# MEMORANDUM OF AGREEMENT BETWEEN THE DEPARTMENT OF ARMY THE STATE OF UTAH DEPARTMENT OF ENVIRONMENTAL QUALITY AND THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGARDING CONTINUING ENVIRONMENTAL RESPONSIBILITY FOR TRANSFERRED PORTIONS OF THE TOOELE ARMY DEPOT

#### **RECITALS**

WHEREAS, the Parties to this Memorandum of Agreement are the U.S. Department of Army (Army); the United States Environmental Protection Agency (EPA) and the Utah Department of Environmental Quality (UDEQ) (hereafter, collectively "the Parties") and

WHEREAS, the Defense Base Closure and Realignment Act of 1990, Public Law 101-510, as amended, 10 U.S. Code 2687 Note, (BRAC), required the Department of Defense to realign the maintenance mission of the Tooele Army Depot and in connection therewith dispose of certain real property at the Tooele Army Depot, said real property being more particularly described in Attachment "1" (the Property); and

WHEREAS, the Property is part of the Tooele Army Depot, which the U.S. Environmental Protection Agency (USEPA), pursuant to Section 105 of CERCLA, 42 U.S.C. section 9605, placed on the National Priorities List, set forth at 40 C.F.R. Part 300, Appendix B, by publication in the Federal Register (55 Fed. Reg. 35502, 35509; August 30, 1990); and

WHEREAS, the United States, as authorized by BRAC, and implementing regulations, will transfer the Property by title to the Redevelopment Agency (the RDA) of Tooele City, and

WHEREAS, Section 334 of the 1997 Defense Authorization Act, Public Law 104-201, authorizes the transfer of contaminated property prior to the Army's completion of required response actions with the concurrence of the Governor of the State of Utah and the Administrator of the USEPA; and

WHEREAS, the Army will transfer the Property in compliance with the provisions of the Comprehensive Environmental Response, Compensation and Liability Act, as amended (CERCLA), 42 USC 9601, et. seq., and other appropriate guidelines, regulations, laws, and executive orders pertaining to the transfer of federal property; and

WHEREAS, the Army acknowledges that the Property is being conveyed to the RDA and developed by the RDA, and its successors-in-interest, for residential, commercial and industrial use, for economic development purposes, in substantial conformance with the base reuse plan for the Property promulgated by the RDA under the BRAC (the Development); and

WHEREAS, in view of the contemplated Development, and to protect human health and the environment, the Army will declare and record protective Covenants, Conditions and Restrictions (CCRs), included as Enclosure 5 of the Finding of Suitability for Early Transfer (FOSET), which restricts the use of the Property in such a manner as to avoid potential harm to the public or the environment which may result from hazardous substances which exist on the Property, and which require future owners to allow access to and restrict certain activities on contaminated or potentially contaminated property;

NOW, THEREFORE, in consideration of the objectives set forth in this Agreement, and in accordance with all terms, conditions, limitations and exceptions provided in the appropriate rules, regulations and orders pertaining to environmental response actions on the Property, and such additional terms and conditions as set forth in this document, the Parties agree as follows:

#### **STIPULATIONS**

- 1. <u>Background and Purpose</u>: Pursuant to the BRAC, the Army expects to transfer the Property to the RDA. The draft documents accomplishing that transfer have been negotiated and reviewed by the Parties. The purpose of this memorandum of agreement is to delineate the continuing responsibility of the Army for activities on the Property related to the Federal Facility Agreement, dated September 16, 1991, the Tooele Army Depot Post-Closure Permit (PCP) dated January 7, 1991, and the continuing responsibility of the Army for activities relating to Underground Storage Tanks (USTs).
- 2. <u>Responsibility for Response Actions</u>: Despite the change in ownership of the Property, the Army will continue to be responsible for all environmental corrective, remedial, and other response actions under the FFA and PCP for existing contamination remaining on the Property. The Army will continue to hold and comply with all permits necessary to accomplish the required response actions on Property.
- 3. <u>Underground Storage Tank Responsibility</u>: The Army is currently remediating several areas immediately surrounding Building 637 in the Property that are contaminated with petroleum products that were released from USTs. The Army will continue to be responsible for the remediation of existing contamination currently present in these areas.
- 4. <u>Schedules</u>: The Army will comply with the schedules included as Tables 7-1 and 7-2 to the Environmental Response Obligations Addendum (EROA), which is included as Enclosure 4 of the FOSET. Those schedules may be amended as provided in the FFA and the PCP.
- 5. <u>CCRs Restriction Termination, Modification, and Removal</u>: The Property will be transferred subject to the CCRs. Consistent with Article VIII of the CCRs and except as noted in paragraph 6 below, the Army will not terminate, modify or remove a restriction on a BRAC Parcel (as that term is identified in the CCRs) without receipt of a letter or other documentation from UDEQ and USEPA accepting the Army's certification that all necessary response actions for such parcel have been completed.

- 6. <u>CCRs Waiver</u>: Section 8.7 of the CCRs authorizes the Army to grant waivers to the restrictions contained in the CCRs. Consistent with the provisions of Section 8.7 of the CCRs, the Army will not grant any such waiver without first providing UDEQ notice of the particular request.
- 7. Access to the Property: Without limitations on any authority conferred on UDEQ by statute or regulation, and to the extent the Army will retain authority to grant access pursuant to the Deed transferring title to the Property to the RDA, (the Deed), the Army agrees to grant access to UDEQ and/or their authorized representatives, to enter the Property at reasonable times for purposes consistent with the provisions of the FFA or PCP, provided UDEQ gives reasonable advance notification to the U. S. Army Project Manager and the current property owner, for the following purposes, among other things:
  - (a) To conduct and oversee investigations relating to contamination on or near the Property, including, without limitations, sampling of air, water, sediments, soils, and specifically, without limitations, obtaining split or duplicate samples;
  - (b) To oversee corrective, remedial and other response actions under the FFA and the PCP;
  - (c) To oversee operation and maintenance of remedial, corrective, or other response action, and any action required by the post-closure requirements of the PCP;
  - (d) To verify that no action is being taken on the Property in violation of the terms of the Deed or the CCRs;
  - (e) To conduct periodic reviews of remedial, corrective, or other response actions, including but not limited to, reviews required by applicable statutes and/or regulations;
  - (f) To conduct and oversee investigations relating to contamination from off-Property sources, including, without limitations, sampling of air, water, sediments, soils, and specifically, without limitations, obtaining split or duplicate samples; and
  - (g) To inspect and copy records, operation logs, contracts, files, photographs, sampling and monitoring data, and other documents relevant to implementation of this agreement, FFA, and PCP.
- 8. <u>Assignment of easements</u>: Under the terms of the Deed, the United States will retain easements for various purposes, including enforcement. The Deed also allows the United States to grant rights under the easements to the State of Utah. The Army agrees that it will grant rights under the enforcement easement to the State of Utah at any time upon request. This is not intended to limit or remove the Army's obligations to enforce the CCRs.

- 9. Funding: The Army agrees that it shall, pursuant to 42 U.S.C. § 9620(h)(3)(C)(II)(IV), submit a budget to the Director of the Office of Management and Budget that adequately addresses schedules for investigation and completion of all necessary response actions. Nothing in this amended agreement is intended to change the funding obligations and limitations in Section 18 of the Federal Facility Agreement, including limitations due to the Anti-Deficiency Act. including limitations due to the Anti-Deficiency Act.
- 10. <u>Records:</u> Currently, all records of the Army necessary to describe the environmental condition of the Property are maintained at the Tooele Army Depot. If it becomes necessary to change that location, the Army will notify the following persons of the new location.

Regional Administrator United States Environmental Protection Agency, Region VIII 999 18th Street, Suite 600 Denver, Colorado 80202-2466 Phone: (303) 312-6308

Fax: (303) 312-6882

Attn: Director, Division of Solid and Hazardous Waste Utah Department of Environmental Quality 288 North 1460 West, 4th Floor P.O. Box 144880 Salt Lake City, Utah 84114

Phone: (801) 538-6170 Fax: (801) 538-6715

11. This Agreement shall be effective as of the date of the Deed by which the United States conveys the Property to the RDA.

UNITED STATES DEPARTMENT OF THE ARMY	
BY: Richard A. Smart LTC, CM	Date: <u>30 Nov 98</u>
Commanding	
Tooele Army Depot	
I INTITED STATES ENVIRONMENTAL DOOTECTION	JACENCY

BY: Max Dodson

Assistant Regional Administrator

**Ecosystems Protection and Remediation** 

U.S. Environmental Protection Agency, Region VIII

UTAH DEPARTMENT OF ENVIRONMENTAL QUALITY

-Brent C. Bradford Dianne R. Nielson

Date: 12-8-98

Deputy Director Executive Director Utah Department of Environmental Quality

# FINDING OF SUITABILITY FOR EARLY TRANSFER (FOSET)

TOOELE ARMY DEPOT (TEAD), TOOELE, UT ADMINISTRATION AND INDUSTRIAL AREAS

October 5, 1998



ENVIRONMENTAL MANAGEMENT OFFICE TOOELE ARMY DEPOT (TEAD) TOOELE, UTAH 84074

# FINDING OF SUITABILITY TO EARLY TRANSFER (FOSET) TOOELE ARMY DEPOT (TEAD), TOOELE, UTAH ADMINISTRATION AND INDUSTRIAL AREAS

October 5, 1998

#### 1.0 Purpose

The purpose of this Finding of Suitability for Early Transfer (FOSET) is to document the environmental suitability of the Administration (ADM) and Industrial (IND) Areas at Tooele Army Depot (TEAD), Tooele, Utah, for transfer to the Tooele City Redevelopment Agency (RDA), consistent with Department of Defense (DOD) Policy, and Section 334 of Public Law (PL) 104-201 amending the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Section 120(h)(3) for the transfer of property prior to completion of all remedial actions. This action has been initiated at the request of the Tooele City RDA.

Copies of the RDA request are provided as Enclosure 1 to this document.

#### 2.0 Property Description

The property being proposed for transfer consists of 1621 acres and 275 buildings/facilities as identified in the Report of Excess (ROE), dated December 1, 1993 with revisions in March 1994 and March 1996. Excluded from this finding are 43 acres and the Consolidated Maintenance Facility (CMF) that were transferred to the Tooele City RDA in 1996. A listing of buildings being proposed for transfer is provided as Enclosure 2 to this document. A site map showing the general boundaries of the TEAD BRAC parcel is provided as Figure 1 of Enclosure 3. Figures 2A and 2B of Enclosure 3 identify the intended reuses of the Property, as identified in the Tooele Army Depot, Conversion and Reuse Plan, developed by the Tooele Army Depot Base Reuse Committee in March 1995.

Use restrictions have been placed on several facilities and sub-parcels. The use restrictions are identified in the Environmental Response Obligation Addendum (EROA), Section 1.0, Enclosure 4 and the Declaration of Covenants, Conditions, and Restrictions, for Tooele Army Depot Economic Development Conveyance Pursuant to the Base Closure and Realignment Act of 1990 (CCRs), Articles VI and VII, Enclosure 5, of this document.

#### 3.0 Environmental Condition of the Property

The United States Army based on the following investigations and documentation has made a determination of the environmental condition of the Property:

 Environmental Baseline Survey, Tooele Army Depot, BRAC 93 Excess Property Parcel, January 1996 • Community Environmental Response Facilitation Act Report for Tooele Army Depot - North Area, Tooele, Utah, October 5, 1995

The information provided is a result of a complete search of agency files during the development of these environmental surveys. The following documents also provided information on environmental conditions of the property.

- Eastern Boundary Groundwater Investigation, Report of Findings, Tooele Army Depot, Tooele, Utah, February 1998
- Northeast Boundary Area Ground Water Investigation, Report of Findings, Tooele Army Depot, Tooele, Utah, April 1998
- Tooele Army Depot, Group B Suspected Release Solid Waste Management Units, Phase II RCRA Facility Investigation Report, December 1997
- Tooele Army Depot, Group C Suspected Release Solid Waste Management Units, RCRA Facility Investigation Report, September 1997
- Tooele Army Depot, Remedial Investigation (RI) for Operable Units 4, 8, and 9, February 1997
- Tooele Army Depot-North Area, Final Feasibility Study for Operable Units 5, 6, 7, and 10, March 1994
- Tooele Army Depot-North Area, Final Remedial Investigation Report for Operable Units 4-10, February 1994
- Draft Feasibility Study and Proposed Plan for Operable Units 4, 8, and 9, Tooele Army Depot, Tooele, Utah, January 1998
- Tooele Army Depot, Record of Decision (ROD) for Operable Units 5,6,7, and 10, September 1994
- Environmental Impact Statement (EIS) for Disposal and Reuse of the BRAC Parcel at Tooele Army Depot, Utah March 1995
- Archive Search Report for Ordnance Explosive Waste (OEW) and Chemical Warfare Material, Tooele Army Depot - North Area BRAC Parcels, March 1995
- Tooele Army Depot, Radon Surveys, 1989 1991
- Tooele Army Depot, Radiation Surveys, United States Army Center for Health Promotion and Preventative Medicine, 1996 1998

- Tooele Army Depot, Asbestos Surveys, 1991 and 1994
- Annual Asbestos Inspection Report, Tooele Army Depot, January 1997

#### 3.1 Environmental Condition of Property Categories

The Department of Defense (DOD) Environmental Condition of Property (ECP) Categories for the property areas follows (reference figures 2A and 2B of Enclosure 3). The categories applicable to the property are defined as 1) Areas where no storage, release, or disposal of hazardous substances or petroleum products has occurred (including no migration of these substances from adjacent areas); 6) Areas where the storage, release, disposal, and/or migration of hazardous substances or petroleum products has occurred, but all required response actions have not yet been taken. Reuse Parcel IND 2 is not included in the following list as it was transferred by title to the Tooele City RDA in 1996:

ECP Category 1:	Reuse Parcel ADM 1 (partial)	Reuse Parcel ADM 5
	Reuse Parcel ADM 2	Reuse Parcel ADM 6 (partial)
	Reuse Parcel ADM 3	Reuse Parcel ADM 7 (partial)
	Reuse Parcel ADM 4	
ECP Category 6:	Reuse Parcel ADM 1 (partial - SWM	IU 52)
	Reuse Parcel ADM 6 (partial - SWM	(U 52) Reuse Parcel IND 8
	Reuse Parcel ADM 7 (partial - SWM	IU 52, 57) Reuse Parcel IND 9
	Reuse Parcel IND 1	Reuse Parcel IND 10
	Reuse Parcel IND 3	Reuse Parcel IND 11
	Reuse Parcel IND 4	Reuse Parcel IND 12
	Reuse Parcel IND 5	Reuse Parcel IND 13
	Reuse Parcel IND 6	Reuse Parcel IND 14
	Reuse Parcel IND 7	Reuse Parcel IND 15

#### 3.2 Storage, Release, or Disposal of Hazardous Substances

Hazardous substances were stored for one year or more in the following areas. As historical inventories typically do not identify quantities, all areas where hazardous substances were stored have been identified.

Reuse Parcel ADM 2	Reuse Parcel IND 7
Reuse Parcel ADM 4	Reuse Parcel IND 9
Reuse Parcel ADM 5	Reuse Parcel IND 13
Reuse Parcel IND 6	Reuse Parcel IND 14

Hazardous substances were released or disposed of in the following areas. As the identified releases are typically the result of process waste streams, quantities that were released are not known.

Reuse Parcel ADM 1	Reuse Parcel IND 8
Reuse Parcel ADM 6	Reuse Parcel IND 9
Reuse Parcel ADM 7	Reuse Parcel IND 10
Reuse Parcel IND 1	Reuse Parcel IND 11
Reuse Parcel IND 3	Reuse Parcel IND 12
Reuse Parcel IND 4	Reuse Parcel IND 13
Reuse Parcel IND 5	Reuse Parcel IND 14
Reuse Parcel IND 6	Reuse Parcel IND 15
Reuse Parcel IND 7	

#### 3.2.1 Hazardous Materials Storage and Utilization

Historically, industrial activities at TEAD have required the use of numerous hazardous materials. Typical materials used included lubricants, solvents, paints, thinners, antifreeze, acids, coolants, plating solutions, etching solutions, photo development chemicals, and others. Upon realignment of the Maintenance Mission and subsequent closure of the buildings, all hazardous materials were removed in accordance with an installation plan developed for -vacating facilities, and disposed of in accordance with the installation's reutilization or waste disposal programs. A hazardous materials inventory for each building is provided in Table 4-4 of the Environmental Baseline (EBS) Summary, Enclosure 6. Figures 4-4 and 4-5 of the EBS Summary show the locations of the buildings in which hazardous materials were stored.

#### 3.2.2 Hazardous Waste Storage and Accumulation

Past industrial activities and related operations at TEAD resulted in the generation of various types of hazardous wastes. Upon realignment of the TEAD Maintenance Mission, all hazardous wastes were removed from these storage and accumulation areas within the Property, and disposed of in accordance with the installation's hazardous waste management program. Closure plans were not required by the regulatory agencies, as they were not permitted storage locations. An inventory of wastes generated or stored at each location is provided in Table 4-3 of the EBS Summary, Enclosure 6. Figure 4-3 of the EBS Summary illustrates the locations of those buildings at which hazardous wastes were stored or accumulated.

#### 3.2.3 Solid Waste Management Units (SWMUs)

There are twenty-six SWMUs located within the boundaries of the Property. The SWMUs are being addressed as required by a Federal Facilities Agreement (FFA), dated September 16, 1991and a Resource Conservation and Recovery Act (RCRA) Post Closure Permit (PCP), dated January 7, 1991 and titled Tooele Army Depot, Industrial Waste Lagoon, Post Closure Permit. Of the twenty-six SWMUs, six are being addressed under the requirements of CERCLA. The remaining twenty SWMUs are being investigated in accordance with the requirements of RCRA. The Army and the respective regulatory agencies signed a Record of Decision (ROD) in September 1994, requiring "No Further Remedial Action" on four of the CERCLA SWMUs. The remaining two CERCLA SWMUs are

presently being evaluated in a Feasibility Study. Of the twenty SWMUs being addressed under RCRA, the Army's recommendation of "No Further Action" has been approved by the respective regulatory agency on six SWMUs. The Army's recommendations for future action at the remaining fourteen RCRA SWMUs are presently being addressed under the RCRA Corrective Measures Study (CMS) process to evaluate the implementation of site controls or active remediation. Table 1 of Enclosure 7, SWMUs, provides a summary of the recommended future actions at each of the twenty-six SWMUs, as well as a description of the activities conducted to date at each site. Table 4-1 of the EBS Summary provides a description of each SWMU, and the status of activities conducted to date. Table 4-2 of the EBS Summary, Enclosure 6 provides a summary of contaminants of concern identified at each SWMU. Figures 4-1 and 4-2 of the EBS Summary identify the general location of each of the SWMUs within the BRAC parcel. A summary addressing the results of the investigations and risk assessments conducted to date, and recommendations for each SWMU are provided in Enclosure 7. The level of cleanup to be undertaken at each of the SWMUs will be consistent with the intended reuse identified in the TEAD Conversion and Reuse Plan. Due to the restrictions contained in the CCRs, Articles VI and VII, Enclosure 5, the transfer will not affect on going remediation efforts. Additionally, the Transferee will not conduct activities that will adversely affect human health or cause further degradation of the environment.

#### 3.2.4 Ground Water Contamination

A significant amount of underground contamination at TEAD became known in the early 1980s. Historically waste water originating in the Property's Industrial Area was discharged into the Old Industrial Waste Lagoon (OIWL). The OIWL was an unformed area west of the Property used from the 1940s to 1965, where liquids were allowed to pond before soaking into the ground. The Industrial Waste Lagoon (IWL), a 200 x 400 foot bermed area, located to the northwest of the property, was used from 1965 to 1988 as an unlined evaporation pond. Waste water collection ditches leading to the OIWL and IWL are located on the Property. In 1988 all waste water sources were connected to the newly constructed Industrial Waste water Treatment Plant (IWTP). Numerous Volatile Organic Compound (VOC) contaminants have been found in soil, sludge, and ground water in the vicinity of the IWL and associated collection ditches. These contaminants are presumed to have originated in the Property's Industrial Area. Trichloroethylene (TCE) is the most predominant contaminant, and is present in a ground water plume that underlies a portion of the Property. The TCE plume consists of approximately 36 billion gallons of water, and extends slightly beyond the northern installation boundary. A pump and treat system is currently in operation to remediate the ground water contamination and prevent additional migration of the plume. Using a series of extraction and injection wells, the system is designed to treat approximately 8000 gallons of water per minute with a TCE concentration of up to 250 parts per billion (ppb). To date, over 13 billion gallons of water have been processed through the plant. It is anticipated that the pump and treat system will operate for a period of 25 years, or until such time that the TCE concentrations are below the State of Utah MCL for drinking water which is presently set at 5 ppb. Monitoring data indicates that ground water contamination underlies the majority of Industrial Area.

Groundwater investigations conducted in 1997 indicate that in addition to the OIWL and IWL other potential groundwater contamination sources may be present in the TEAD Industrial Area. Investigation of these potential source areas has been initiated under the (PCP). The areas to be investigated have been identified as Solid Waste Management Unit (SWMU) 58 in the Tooele Army Depot, Industrial Waste Lagoon, Post Closure Permit.

In the early 1990s, an additional but separate TCE contaminated ground water plume was discovered near the northeast boundary of TEAD. It is known that this plume underlies a portion of the Industrial Area, as well as Installation property being retained by the Army, and privately owned off-post property. The source of this contamination has not been identified to date. TEAD is conducting an investigation of Industrial Area to determine if the contamination is the result of past installation activities. Independent investigations are being conducted by regulatory agencies both on and off post in an effort to identify the source of the contamination. If it is determined that TEAD is the source of this plume, identified source areas will be added to the SWMU 58 RCRA investigation.

No ground water contamination has been identified beneath Administrative Areas of the Property.

A number of ground water monitoring wells are present on the Property. Table 4-6 of the EBS Summary, Enclosure 6 provides a listing of sampling and analysis results from the monitoring wells located on the Property. Figure 4-7 of the EBS Summary identifies the location of each of the wells located within the boundaries of the Industrial Area of the Property.

The drinking water supply for the Property is provided by wells that are located up and/or cross gradient of the contaminated plumes. The wells are presently not contaminated, and are not expected to be impacted by the contaminated plume with the exception of Water Well No. 2 (WW-02). WW-02 is located in the vicinity and cross gradient of the contaminated plume identified in the early 1990's that is presently under investigation. In 1983 and again in 1984, concentrations above the Maximum Contaminant Level (MCL) were detected in WW-02, as noted in Table 4-6 of the EBS Summary. However, these were isolated incidents, which have not re-occurred. Periodic sampling for the contaminants of concern has historically been conducted in accordance with the State of Utah protocol for primary and secondary drinking water standards. Sampling under this protocol is required every three years. In addition, a program has been implemented by TEAD for the sampling and analysis of the contaminants of concern on a monthly basis to ensure that the well is not impacted. Upon transfer of the Property, the transferee will implement a management program, approved by the Utah Department of Environmental Quality (UDEQ) and United States Environmental Protection Agency (USEPA) to ensure protection of the public drinking water supply.

#### 3.2.5 Hazardous Substance Spills

Various hazardous substance spills have been documented within the boundaries of the Property. Following each spill event, the released substances were cleaned up to the extent that any residual contamination is at a level that requires no further corrective action. Table 4-11 of the EBS Summary, Enclosure 6 provides a summary of the spill events.

#### 3.3 Petroleum and Petroleum Products

#### 3.3.1 Storage, Release, or Disposal of Petroleum Products

Petroleum products in excess of 55 gallons were stored in the following areas.

Reuse Parcel ADM 2	Reuse Parcel IND 6
Reuse Parcel ADM 3	Reuse Parcel IND 7
Reuse Parcel ADM 4	Reuse Parcel IND 13
Reuse Parcel ADM 6	Reuse Parcel IND 14
Reuse Parcel IND 1	Reuse Parcel IND 15

Petroleum product releases in excess of 55 gallons occurred from underground storage tanks located in the following areas.

Reuse Parcel IND 6 (building 691) Reuse Parcel IND 14 (building 629) Reuse Parcel IND 15 (building 637)

#### 3.3.2 Underground and Aboveground Storage Tanks (UST/AST)

Numerous aboveground and underground storage tanks have been identified on the Property, with the majority of those tanks having contained heating oil or propane. The contents of the remaining tanks include gasoline, diesel fuel, kerosene, stoddard solvent, waste oil, and industrial waste water. Prior to the realignment of the TEAD Maintenance Mission, the UDEQ, regulated thirteen of the tanks. As these tanks were no longer mission required, and did not meet new tank standards, they were closed and removed. As a result of this activity, thirteen tanks were removed at six sites. At five of the sites, soil contamination was discovered that prompted additional investigation and remediation. To date, three of the sites have been remediated and closed, with approval of the UDEQ. Corrective Action Plans have been developed for the remaining two sites. These plans are presently being reviewed by the UDEQ. Remediation of these sites will begin in the fall of 1998. Table 4-10 of the EBS Summary, Enclosure 6 provides an inventory of the identified tanks. Figures 4-13, 4-14, 4-15, and 4-16 of the EBS Summary show the locations of the tanks.

#### 3.4 Polychlorinated Biphenyls (PCB) Equipment

All PCB and PCB contaminated transformers have been identified at TEAD. In addition to the identification of transformers, all plant equipment suspected of containing PCB contaminated oils have been sampled and analyzed for PCB content. PCB or PCB contaminated equipment has been identified at eleven locations within the Property. All PCB containing electrical and shop equipment has been properly labeled to provide notification of the contents to future users. PCBs have been managed in accordance with the Installation PCB Management Plan, which was prepared in accordance with all applicable regulations, and outlines the requirements for periodic inspections and handling of PCB and PCB contaminated materials and equipment. Table 4-8 of the EBS Summary, Enclosure 6 identifies the equipment known to exist on the Property which contain PCBs. Figure 4-10 of the EBS Summary identifies the locations where the PCB and PCB contaminated equipment is located. Use restrictions and disclosure of conditions concerning PCBs are provided in Section 6.1 of the EROA, Enclosure 4. The disclosure of conditions and use restrictions will be included in the transfer agreement.

#### 3.5 Asbestos

In 1990 and 1994, surveys were conducted to identify Asbestos Containing Materials (ACM) at TEAD. Table 4-7 of the EBS Summary, Enclosure 6 identifies buildings within the Property in which ACM has been found, and provides an inventory of those materials. Figures 4-8 and 4-9 of the EBS Summary identify those buildings containing ACM. ACM within the Property has been managed in accordance with the Installation Asbestos Management Plan, which outlines the requirements for inspection, maintenance, and abatement. Use restrictions and disclosure of conditions concerning ACM are provided in Section 6.2 of the EROA, Enclosure 4. The disclosure of conditions and use restrictions will be included in the transfer agreement. The ACM does not currently pose a threat to human health or the environment because all damaged friable asbestos that posed an unacceptable risk has been removed or encapsulated. All encapsulated friable ACM has been inspected on an annual basis to ensure that no damage has occurred to the cover. Repairs are made as needed to ensure that friable fibers do not become airborne.

#### 3.6 Lead Based Paint (LBP)

No lead based paint testing has been conducted in buildings located on the Property, as they do not qualify as target facilities under the Lead-Based Paint Poisoning Prevention Act, or the Residential Lead-Based Paint Hazard Reduction Act. However, based on the year of their construction (prior to 1978), it is assumed that lead-based paint may be present in all of the structures. The use restrictions and disclosure of conditions concerning lead based paint are provided in Section 6.3 of the EROA, Enclosure 4. The disclosure of conditions and use restrictions will be included in the transfer agreement.

At the request of the regulatory agencies, the Army is conducting tests for the presence of lead in the soil near selected buildings on the Property. The purpose of this testing is to

determine concentrations of lead in soil as a result of the weathering, chipping, or peeling of lead based paint on the buildings. Testing is being conducted by the Army to provide notification to future owners. The Army does not intend to address the issue under a potential remediation scenario. The results of sampling conducted to date are provided as Table 4-12 of the EBS Summary, Enclosure 6.

#### 3.7 Radiological Materials

TEAD records indicate that radiological substances have been stored or utilized in a number of buildings within the Property. All identified radiological substances have been removed from the facilities, and the required radiological surveys have been completed. The results of these surveys indicate that no residual contamination is present at levels that require further action. All facilities surveyed have been cleared for future unrestricted use. Table 4-5 of the EBS Summary, Enclosure 6 identifies the facilities in which radiological substances were stored or used, and provides an inventory of those substances. Figure 4-6 of the EBS Summary illustrates the locations of the buildings in which the substances were stored or used.

#### 3.8 Radon

Radon is a naturally occurring, inert, radioactive gas that is formed from the decay of radioactive uranium. Uranium in the soil is the primary source of indoor radon gas. Concentrations of radon gas detected above the residential action level of 4 pico Curies per Liter (pCi/l) require abatement actions to prevent the exposure of occupants. A limited number of radon surveys have been performed in buildings located on the Property. None of the buildings surveyed had radon levels above the action level of 4 pCi/l. Table 4-9 of the EBS Summary, Enclosure 6 provides the results of radon testing conducted in excess buildings. Figures 4-11 and 4-12 on the EBS Summary provide the locations of the facilities within the Property that have been tested for radon.

#### 3.9 Ordnance and Explosive Waste

Based on a review of existing information and visual site inspections, none of the buildings or surrounding land proposed for transfer are known to contain unexploded ordnance. Visual inspection of the property has identified spent blank small arms cartridges resulting from security training exercises in ADM Parcel 7. The notification and disclosure of the potential of small arms ammunition are provided in Section 6.4 of the EROA, Enclosure 4. The disclosure of conditions and use restrictions will be included in the transfer agreement.

#### 4.0 Remediation

The following environmental agreements and permits are applicable to the on-going restoration program on the Property:

- United State Environmental Protection Agency, Region VIII, Utah Department of Environmental Quality, and the United States Army, Federal Facilities Agreement (FFA), September 16, 1991
- State of Utah, Tooele Army Depot North Area, Industrial Waste Lagoon, Post Closure Permit (PCP), January 7, 1991

All required investigations and risks assessments have been completed on those sites identified in the FFA and PCP, with the exception of the on-going groundwater investigations associated with SWMU 58 and the newly discovered plume underlying the northeast boundary of the property. TEAD is presently evaluating alternatives for cleanup at those sites which required further response actions with the exception of SWMU 58. Additional investigations have been completed under the requirements of the Toxic Substance Control Act (TSCA), Nuclear Regulatory Commission (NRC), and the Utah Leaking Underground Storage Tank (LUST) Program. Required cleanups resulting from these investigations have been completed or are in process. Environmental conditions on adjacent property do not present a hazard affecting the transfer of the property. The deed will include provisions reserving the Army's right to conduct on-going remediation activities as set forth in the CCRs provided as Enclosure 5.

#### 5.0 Regulatory/Public Coordination

The USEPA Region VIII, UDEQ and the public were notified of the initiation of this FOSET and given the opportunity to provide comments. Review comments provided by the public and regulatory agencies have been addressed and are provided in Enclosure 8. Both the USEPA Regional Administrator and the Governor of the State of Utah must approve the deferral of the CERCLA covenant warranting that all remedial action necessary to protect human health and the environment has been taken before the date of transfer, in order to transfer the Property under Section 334 of PL 104-20.

#### 6.0 National Environmental Policy Act (NEPA) and Related Laws

The environmental impacts associated with the disposal and reuse of the facility have been adequately analyzed in accordance with the National Environmental Policy Act (NEPA). The results of this analysis have been documented in the reports:

- Environmental Impact Statement (EIS) for the Disposal and Reuse of the BRAC Parcel at Tooele Army Depot, Utah, March 15, 1995
- Record of Decision (ROD) for the Disposal and Reuse of the BRAC Parcel at Tooele Army Depot, Utah, April 1996

Encumbrances or conditions identified in the EIS analysis necessary to protect human health or the environment have been incorporated into this FOSET. In addition, the proposed

transfer is consistent with the intended reuse of the property as set forth in the Local Reuse Authority Reuse Plan.

#### 7.0 Environmental Protection Provisions

On the basis of the results of the CERFA, EBS, and subsequent investigations, certain terms, conditions, reservations, restrictions, and notifications are required for the subject transfer. Deed Provisions and use restrictions provided in the CCRs, Enclosure 5 and the EROA, Enclosure 4 shall be included in the transfer documents. These restrictions will be in effect until terminated, removed, or modified as provided in Article VIII, of the CCRs.

The Property can be reused in its present condition, with restrictions, without unacceptable risk to human health and the environment and without interference with the ongoing Army environmental restoration program. The relevant portions of this FOSET and associated EBS will be referred to in the deed for transfer of this Property as a description of the ongoing remedial actions to be taken with regard to any hazardous substances stored for more than one year, or known to have been released, or disposed of as required by CERCLA 120(h). Additionally, the CCRs will be an attachment to the Deed. Notification of hazardous substance storage, release, or disposal on the Property shall be provided in the transfer documents as required under CERCLA 120(h).

#### 8.0 Environmental Response Obligations

The EROA is provided as Enclosure 4 and the CCRs is provided as Enclosure 5. The EROA and the CCRs define each party's responsibilities under the early transfer regarding environmental response actions, including obligations required to meet CERCLA 120(h)(3)(C)(ii) warranty deferral. Also, the EROA and CCRs disclose to the property recipient, who in turn acknowledges, that certain specific provisions regarding hazardous substances and response actions will be included in the deed.

#### 9.0 Finding of Suitability to Transfer

Based on the above information, I conclude that all Department of Defense requirements to reach a finding of suitability for early transfer of the Property to the Tooele City Redevelopment Agency for redevelopment as Industrial, Commercial, and Residential property have been met subject to the prohibitions, exclusions, and limitations discussed in this FOSET and its attachments.

With the covenants, conditions, and restrictions set forth in the CCRs, Enclosure 5 and EROA, Enclosure 4 the Property can be transferred in its present condition for its intended purposes without unacceptable risk to human health and the environment [CERCLA 120(h)(3)(C)(i)(I)], and without interference with the on-going TEAD environmental restoration program.

In addition to the Environmental Protection Provisions, the deed for this transaction will contain:

- The covenant under CERCLA 120(h)(3)(A)(ii)(II) warranting that any remedial action under CERCLA found to be necessary after the date of transfer and resulting from past practices with respect to such hazardous substances remaining on the Property shall be conducted by the United States.
- The clause as required by CERCLA 120(h)(3)(A)(iii) granting the United States access to the Property in any case in which remedial action or corrective action is found to be necessary after the date of transfer.
- The Grantee will receive the CERCLA warranty authorized under CERCLA 120(h)(3)(C)(iii) when all required response action necessary to protect human health and the environment have been taken as provided in the CCRs Article VIII, Section 8.5.

As required under CERCLA Section 120(h) and DOD FOSET Guidance, notification of hazardous substance activities and petroleum product activities shall be provided in the deed. Tables 4-2, 4-3, 4-4, 4-7, and 4-12 of the EBS Summary, Enclosure 6 provide an inventory of known hazardous substance storage, release, or disposal locations. Figures 4-1 through 4-5 of the EBS Summary identify those areas where storage, release, or disposal occurred. The data provided was compiled as a result of a complete search of agency files during the development of the EBS.

#### RAYMOND J. FATZ

Deputy Assistant Secretary of the Army (Environment, Safety, and Occupational Health)
OASA (I,L&E)

#### 8 Enclosures

- Encl 1 RDA Request for Transfer Under CERCLA 120(h) Deferral Authority
- Encl 2 Buildings/Facilities Being Transferred
- Encl 3 Site and Reuse Parcel Maps
- Encl 4 Environmental Response Obligations Addendum (EROA)
- Encl 5 Declaration of Conditions, Covenants, Restrictions (CCRs)
- Encl 6 Environmental Baseline Survey (EBS) Summary
- Encl 7 Solid Waste Management Units (SWMUs)
- Encl 8 Regulator/Public Comments and Responses

#### **Enclosure 1**

### Tooele Army Depot (TEAD), Tooele, Utah Administration and Industrial Areas

RDA Request for Transfer under CERCLA 120(h)
Deferral Authority



January 2, 1997

Mr. Thomas Turner
Director, Environmental Management Division
Tooele Army Depot
SIOTE-IRE
Building 113
Tooele, UT 84074

RE: Formal request for transfer of title pursuant to Section 334, FY 97 Defense Authorization Act

#### Dear Tom:

This letter is a formal request by the Redevelopment Agency of the City of Tooele, as Local Redevelopment Authority, and pursuant to the agreement for Economic Development Conveyance (EDC) entered by us with the Army on July 10, 1996, for an early transfer of title to the remaining portions of the BRAC real property at Tooele Army Depot, under authority of Section 334 of the Fiscal Year 1997 Defense Authorization Act, amending Section 120(h) of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).

Please forward this request through your chain of command. We wish to begin the process no later that January 15, with meetings between us, yourselves, Utah DEQ, and EPA representatives to establish a schedule for completion of all steps necessary to satisfy the statute. We also ask that the public notice required by Section 334 be prepared in draft for our discussion at that time, so that the required 30-day public notice period can begin without undue delay.

In support of our request, we have attached a copy of our November 27, 1996 letter which explains why we believe that an early transfer of title will be beneficial to us, the Army, Utah DEQ, and EPA. We have been informed that the responsible persons in the Office of the Secretary of Defense are supportive of using Tooele as a pilot site for implementation of the statute, so that the experience we all jointly gain in fulfilling the statutory requirements in a real-world context will inform and improve the

Mr. Thomas Turner January 2, 1997 Page 2

joint agency guidance on Section 334, which DoD and EPA are currently discussing. As pointed out in our November 27 letter, the Tooele BRAC land is a good candidate for this process because the remedial process is well advanced and the property transfer issues have been resolved through the EDC agreement.

We are willing to commit the resources necessary to prosecute a Section 334 transfer to a timely completion. We hope the Army will agree to match our commitment and assist us in enlisting the support and cooperation of Utah DEQ and EPA.

Yours, truly,

Grant L. Pendleton Chairman, Tooele RDA

CC: Roger Baker Brent Rose Ray Swenson

Ralph Basile

#### CLYDE, SNOW & SWENSON

RODNEY G. SNOW
STEVEN E. CLYDE
HAL N. SWENSON
WILLIAM VOGEL
EDWIN C. BARNES
GARY L. PAXTON
NEIL A. KAPLAN\*
D. BRENT ROSE
STEPHEN B. DOXEY
ANNELI R. SMITH
AMANDA DICKSON SEEGER
LYNDA ROLSTON KRAUSE1
\* ALSO ADMITTED IN WASHINGTON, D.C.
† ALSO ADMITTED IN WASHINGTON, D.C.
† ALSO ADMITTED IN WASHINGTON, D.C.

A PROFESSIONAL CORPORATION
ATTORNEYS AT LAW
ONE UTAH CENTER, SUITE 1000
201 SOUTH MAIN STREET
SALT LAKE CITY, UTAH 84111-2208

EDWARD W. CLYDE (1917-1991)

OF COUNSEL ELLIOTT LEE PRATT

TELEPHONE (801) 322-2516 FAX (801) 521-6280

November 27, 1996

Mr. Thomas Turner
Director, Environmental Management Division
Tooele Army Depot
SIOTE-IRE
Building 113
Tooele, Utah 84074

Re: Redevelopment Agency of Tooele, Utah

Early Conveyance Under Section 334, Fiscal Year 97 Defense Authorization Act

Dear Tom:

We appreciated the opportunity to meet with you and representatives from the Environmental Protection Agency ("EPA") and the Utah Department of Environmental Quality ("DEQ"), at your office to discuss the intent of the Redevelopment Agency of Tooele City ("RDA") to request an early transfer of title of the BRAC property at Tooele Army Depot, Tooele, Utah ("TEAD"), under authority of Section 334.

The purpose of this letter is to formally request the cooperation of the Army, the EPA and the DEQ in negotiating the terms of an appropriate deed instrument with the assurances required by the statute. As you will note from the attached memo issued by Sherri W. Goodman, DUSD (ES), the Defense Department is encouraging the military services to utilize this statute on a case-by-case basis, even in advance of formal implementation guidance. By this letter, the RDA is volunteering to act as a pilot program for the use of this new authority. The RDA is willing to devote its time and resources to addressing all of the assurances that are necessary concerning the future land use and institutional controls required by the statute.

During yesterday's meeting, you and the EPA and DEQ representatives promised to elevate our request within your respective agencies so that we can obtain a consensus to start this process before the end of this year. We are already taking steps to meet with Diane Nielson and Dennis Downs of DEQ, and would be happy to meet with any other agency representatives to discuss our desire to move this forward on an expedited basis.

In light of our discussion yesterday, it appears to us that this BRAC property is particularly well suited for use of Section 334. This is due to the fact that: (i) the characterization

#### CLYDE, SNOW & SWENSON

Mr. Thomas Turner November 27, 1996 Page 2

of contamination throughout most of the property is nearly complete, (ii) the RDA has entered into a contract with the Army for an economic development conveyance, so that the only remaining obstacle to transfer of title is satisfaction of CERCLA 120(h)(3), (iii) the RDA has solicited and received formal expressions of interest in the development of the entire BRAC property from numerous well qualified entities, and many of those entities have expressed an interest in an expedited transfer of title to simplify their planning and implementation of development, and (iv) these development entities are all anxious to move forward as soon possible. The RDA is in a position both to be ready to agree on the necessary assurances as well as to benefit significantly from the acceleration of deed transfer.

We see the Section 334 authority as a win-win-win process for all four of the agencies involved. In addition to the above stated benefits to the RDA, the Army will simplify its responsibilities by releasing its duties under the lease at an earlier date, and EPA and DEQ will obtain strong, binding commitments from the Army for timely remediation and funding of that remediation.

Notwithstanding our desire and intent to move forward under authority of Section 334, the RDA is still committed to continuing all of the processes that are already on-going for implementation of the FOSL and a lease in furtherance of conveyance pursuant to our obligation under the purchase contract. We believe that this new Section 334 process will complement our present efforts to expedite the redevelopment of the BRAC property.

We would appreciate a response from you and the other recipients of this letter as soon as possible. Please address all comments and communications to Mr. Rose, who is the point of contact for the RDA. There may be an opportunity to meet with officials of the agencies involved at the upcoming OSD/Army Community Conference in Boston, December 10-12 and the ICMA conference on local government involvement in federal facility clean-up in San Antonio December 6-7. Mr. Rose and the chairman of the RDA will be attending the OSD conference and Mr. Swenson will be attending the ICMA conference.

Very truly yours,

CLYDE, SNOW & SWENSON, PC.

D Brent Rose

#### CLYDE, SNOW & SWENSON

Mr. Thomas Turner November 27, 1996 Page 3

BALLARD SPAHR ANDREWS & INGERSOLL

Raymond T. Swenson, Lt. Colonel, USAF (Ret.)

cc: Mayor, Grant L. Pendleton - Chairman, RDA

James Hansen - U.S. Congress

Charles Johnson - Governor's Office, State of Utah

John Stowers - Office of ADUSD (EC)

Susan Bauer - DA

Julie Bowen - Army Corps of Engineers

Mark Henschied - Commander TEAD

Roger Olsen - TEAD

Floyd D. Nichols - EPA

Don Verbica - Utah DEQ

Ralph Basile - BBP Associates

#### **Enclosure 2**

## Tooele Army Depot (TEAD), Tooele, Utah Administration and Industrial Areas

**Buildings/Facilities Being Transferred** 

# **Buildings/Facilities Being Transferred (275)**

Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00101	Union Office		1500
00103	Post Chapel	1943	1825
00104	Admin/Supply/Class VI Stor/Storehouse	1943	7906
00110	Admin General Purpose	1943	5310
00111	Enlisted Barricks	1943	5310
00113	Admin General Purpose	1943	5310
00115	Admin General Purpose	1943	5310
00117	Admin General Purpose	1943	5310
00119	Enlisted Barracks	1943	5310
00121	Enlisted Barracks	1943	5310
00123	Admin & Supply Building	1943	5310
00125	Admin & Supply Building	1943	5310
00143	Enlisted Barracks	1943	6136
00145	Enlisted Barracks	1943	6136
00148	Admin General Purpose	1943	5310
00150	Admin General Purpose	1943	5310
00151	Enlisted Barracks	1943	6136
00152	Admin General Purpose	1943	5310
00153	Admin General Purpose/Exchange Branch	1945	4470
00155	Bowling Center	1945	8960
00158	Skeet Range		
00159	Storage Shed General Purpose	1957	80
00160	Rod Gun Club	1981	64
00161	Rod Gun Club	1981	51
00162	Rod Gun Club	1981	64

Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00163	Rod Gun Club	1981	51
00250	Water Storage Tank		
00251	Water Storage Tank		
00253	Water Storage Tank		
00576	Inflammable Materials Storehouse	1962	
00585	Ops General Purpose	1957	240
00586	Elc/Com Cal Fac	1970	77
00587	Vehicle Maint Shop	1971	4735
00588	90-Day Yard	1987	600
00589	Safe Shelter	1968	416
00590	Applied Inst Bldg/General Inst Bldg	1943	12000
00595	Admin General Purpose/Lunch Room	1944	36065
00595A	Waiting Shelter	1990	<b>7</b> 0
00596	Utilities Support		
00597	Comp Air Pl Bldg	1963	946
00600	Maintence Shed General Purpose	1943	33548
00600A	Storage		4000
00600B	Storage		8430
00600C	Solvent Recovery Area		900
00601	Admin General Purpose/GM Maintenance Fac	1943	15679
00602	Maintence Shed General Purpose	1943	21490
00602A	Storage	1943	4000
00603	Veh C/Reb Dep	1943	20943
00604	Veh C/Reb Dep	1943	62528
00605	Admin General Purpose	1943	24797
00606	Heat Plant Oil	1943	13859
00607	Veh C/Reb Dep	1943	6825

Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00608	Metal and Woodworking Shop	1943	33451
00610	Heat Plant Oil	1943	4393
00611	Maintence Shed General Purpose	1943	32767
00612	Vehicle Paint Shop	1943	22490
00613	Metal and Woodworking Shop	1943	18744
00614	Admin General Purpose	1943	7116
00615	Metal Processing Facility	1956	17733
00615C	Storage Building		1000
00615D	Storage Building		1000
00616	Admin General Purpose	1943	3378
00617	Admin General Purpose	1943	9897
00618	Lunch Room	1943	6750
00619	Vehicle Remanufacturing	1943	194950
00620	Admin/Shipping/Receiving	1943	94242
00621	Box and Crate Shop	1943	90336
00624	Maintence Shed General Purpose	1966	1200
00625	Storage General Purpose	1983	1000
00627	Change House/Lunch Room	1973	729
00628	Cable House	1943	71
00629	Gas Station Bldg	1943	104
00630	Admin General Purpose	1943	92473
00631	Shipping and Receiving	1943	90000
00631R	Change House		461
00632	Admin General Purpose	1992	375276
00634	Recyled Water Faclity	1989	384
00637	Vehicle Component Repair	1943	98485
00638	General Storehouse	1962	28260

Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00638A	Storage	1943	180
00639	Self Service Supply Center	1943	90000
00640	General Purpose Warehouse	1943	90336
00641	General Purpose Warehouse	1943	90336
00647	General Purpose Warehouse	1943	90515
00649	General Purpose Warehouse	1943	90000
00650	General Purpose Warehouse	1943	90336
00651	General Purpose Warehouse	1943	90336
00651R	Change House		461
00655	Change House	1968	1056
00656	Utilities Support		
00657	Storage Facility	1943	90000
00659	Inflammable Materials Storehouse	1943	90000
00660	General Purpose Warehouse	1943	90336
00661	General Purpose Warehouse	1943	90000
00667	Storage Facility	1943	90000
00669	Storage Facility	1943	90000
00670	General Purpose Warehouse	1943	90336
00671	Electric Maintenance Shop	1943	90878
00672	Ops General Purpose	1957	240
00677	General Purpose Warehouse	1943	90000
00679	General Purpose Warehouse	1943	90000
00687	Storage Facility	1943	90000
00689	General Purpose Warehouse	1943	90000
00690	Shipping and Receiving	1983	3000
00691	Shipping and Receiving	1970	42158
00692	Ops General Purpose	1957	150

Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00694	Change House	1977	250
00697	Storage Facility	1943	90000
00699	General Purpose Warehouse	1943	90000
00710	Industrial Water Treatment Tank	1989	450
00711	Standby Generator	1989	150
00712	Water Treatment Building	1993	512
00715	Admin General Purpose	1992	204
00716	Industrial Water Treatment Tank	1993	6000
00752	Applied Inst Bldg/General Inst Bldg	1964	480
00753	Applied Inst Bldg/General Inst Bldg	1944	1353
00799	Sentry Station	1979	112
00800	Sentry Station	1993	112
00801	Admin General Purpose	1993	2294
00804	Controlled Humidity Warehouse	1947	2376
00805	Controlled Humidity Warehouse	1947	2376
00806	Controlled Humidity Warehouse	1947	2376
00807	Controlled Humidity Warehouse	1947	2376
00808	Controlled Humidity Warehouse	1947	2376
00809	Controlled Humidity Warehouse	1947	2376
00810	Controlled Humidity Warehouse	1947	2376
00811	Controlled Humidity Warehouse	1947	2376
00812	Controlled Humidity Warehouse	1947	2376
00813	Controlled Humidity Warehouse	1947	2376
00814	Controlled Humidity Warehouse	1947	2376
00815	Controlled Humidity Warehouse	1947	2376
00816	Controlled Humidity Warehouse	1947	2376
00817	Controlled Humidity Warehouse	1947	2376

Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00818	Controlled Humidity Warehouse	1947	2376
00819	Controlled Humidity Warehouse	1947	2376
00820	Controlled Humidity Warehouse	1947	2376
00821	Controlled Humidity Warehouse	1947	2376
00822	Controlled Humidity Warehouse	1947	2376
00823	Controlled Humidity Warehouse	1947	2376
00824	Controlled Humidity Warehouse	1947	2376
00825	Controlled Humidity Warehouse	1947	2376
00826	Controlled Humidity Warehouse	1947	2376
00827	Controlled Humidity Warehouse	1947	2376
00828	Controlled Humidity Warehouse	1947	2376
00829	Controlled Humidity Warehouse	1947	2376
00830	Controlled Humidity Warehouse	1947	2376
00831	Controlled Humidity Warehouse	1947	2376
00832	Controlled Humidity Warehouse	1947	2376
00833	Controlled Humidity Warehouse	1947	2376
00834	Controlled Humidity Warehouse	1947	2376
00835	Controlled Humidity Warehouse	1947	2376
00836	Controlled Humidity Warehouse	1947	2376
00837	Controlled Humidity Warehouse	1947	2376
00838	Controlled Humidity Warehouse	1947	2376
00839	Controlled Humidity Warehouse	1947	2376
00840	Controlled Humidity Warehouse	1947	2376
00841	Controlled Humidity Warehouse	1947	2376
00842	Controlled Humidity Warehouse	1947	2376
00843	Controlled Humidity Warehouse	1947	2376
00844	Controlled Humidity Warehouse	1947	2376

Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00845	Controlled Humidity Warehouse	1947	2376
00846	Controlled Humidity Warehouse	1947	2376
00847	Controlled Humidity Warehouse	1947	2376
00848	Controlled Humidity Warehouse	1947	2376
00849	Controlled Humidity Warehouse	1947	2376
00850	Controlled Humidity Warehouse	1947	2376
00851	Controlled Humidity Warehouse	1947	2376
00852	Controlled Humidity Warehouse	1947	2376
00853	Controlled Humidity Warehouse	1947	2376
00854	Controlled Humidity Warehouse	1947	2376
00855	Controlled Humidity Warehouse	1947	2376
00856	Controlled Humidity Warehouse	1947	2376
00857	Controlled Humidity Warehouse	1947	2376
00858	Controlled Humidity Warehouse	1947	2376
00859	Controlled Humidity Warehouse	1947	2376
00860	Controlled Humidity Warehouse	1947	2376
00861	Controlled Humidity Warehouse	1947	2376
00862	Controlled Humidity Warehouse	1947	2376
00863	Controlled Humidity Warehouse	1947	2376
00864	Controlled Humidity Warehouse	1947	2376
00865	Controlled Humidity Warehouse	1947	2376
00866	Controlled Humidity Warehouse	1947	2376
00867	Controlled Humidity Warehouse	1947	2376
00868	Controlled Humidity Warehouse	1947	2376
00869	Controlled Humidity Warehouse	1947	2376
00870	Controlled Humidity Warehouse	1947	2376
00871	Controlled Humidity Warehouse	1947	2376

Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00872	Controlled Humidity Warehouse	1947	2376
00873	Controlled Humidity Warehouse	1947	2376
00874	Controlled Humidity Warehouse	1947	2376
00875	Controlled Humidity Warehouse	1947	2376
00876	Controlled Humidity Warehouse	1947	2376
00877	Controlled Humidity Warehouse	1947	2376
00878	Controlled Humidity Warehouse	1947	2376
00879	Controlled Humidity Warehouse	1947	2376
00880	Controlled Humidity Warehouse	1947	2376
00881	Controlled Humidity Warehouse	1947	2376
00882	Controlled Humidity Warehouse	1947	2376
00883	Controlled Humidity Warehouse	1947	2376
00884	Controlled Humidity Warehouse	1947	2376
00885	Controlled Humidity Warehouse	1947	2376
00886	Controlled Humidity Warehouse	1947	2376
00887	Controlled Humidity Warehouse	1947	2376
00888	Controlled Humidity Warehouse	1947	2376
00889	Controlled Humidity Warehouse	1947	2376
00890	Controlled Humidity Warehouse	1947	2376
00891	Controlled Humidity Warehouse	1947	2376
00892	Controlled Humidity Warehouse	1947	2376
00893	Controlled Humidity Warehouse	1947	2376
00894	Controlled Humidity Warehouse	1947	2376
00895	Controlled Humidity Warehouse	1947	2376
00896	Controlled Humidity Warehouse	1947	2376
00897	Controlled Humidity Warehouse	1947	2376
00898	Controlled Humidity Warehouse	1947	2376

Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00899	Controlled Humidity Warehouse	1947	2376
00900	Controlled Humidity Warehouse	1947	2376
00901	Controlled Humidity Warehouse	1947	2376
00902	Controlled Humidity Warehouse	1947	2376
00903	Controlled Humidity Warehouse	1947	2376
00904	Controlled Humidity Warehouse	1947	2376
00905	Controlled Humidity Warehouse	1947	2376
00906	Controlled Humidity Warehouse	1947	2376
00907	Controlled Humidity Warehouse	1947	2376
00908	Controlled Humidity Warehouse	1947	2376
00909	Controlled Humidity Warehouse	1947	2376
00910	Controlled Humidity Warehouse	1947	2376
00911	Controlled Humidity Warehouse	1947	2376
00912	Controlled Humidity Warehouse	1947	2376
00913	Controlled Humidity Warehouse	1947	2376
00914	Controlled Humidity Warehouse	1947	1134
00915	Controlled Humidity Warehouse	1947	1134
00916	Controlled Humidity Warehouse	1947	1134
00917	Controlled Humidity Warehouse	1947	1134
00918	Controlled Humidity Warehouse	1947	1134
00919	Controlled Humidity Warehouse	1947	2376
00920	Controlled Humidity Warehouse	1947	2376
00921	Controlled Humidity Warehouse	1947	2376
00922	Controlled Humidity Warehouse	1947	2376
00923	Controlled Humidity Warehouse	1947	2376
00924	Controlled Humidity Warehouse	1947	1134
00925	Controlled Humidity Warehouse	1947	1134

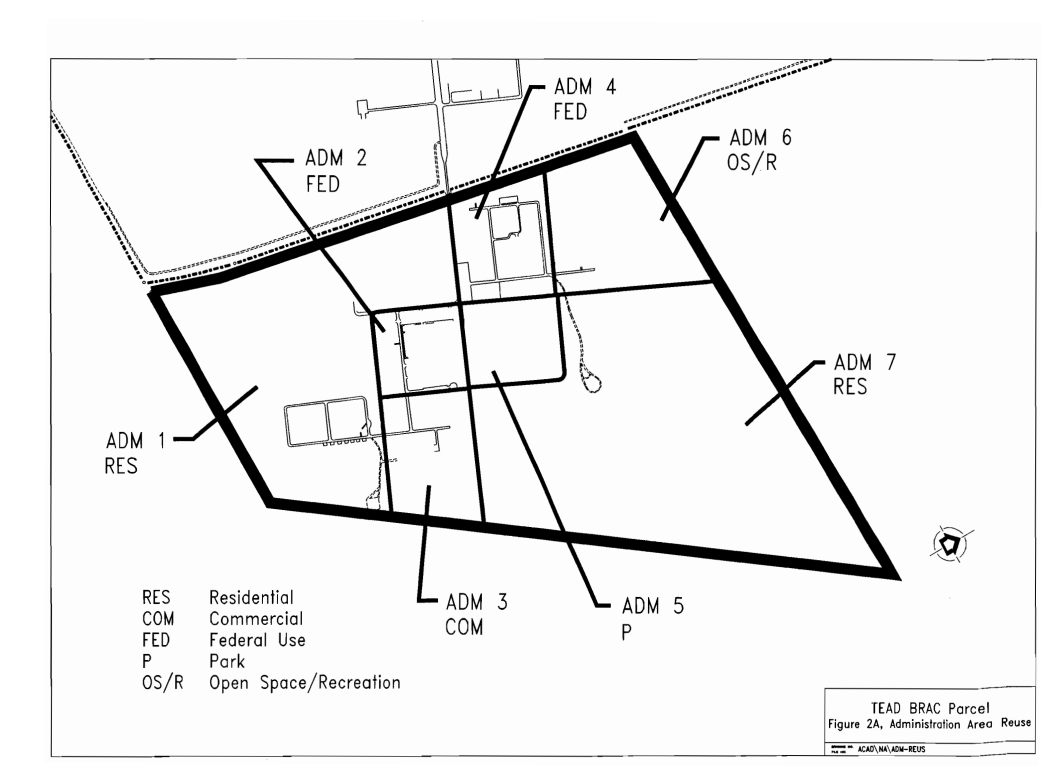
Bldg/Facility	Bldg/Facility Description	Constructed	Area(SF)
00926	Controlled Humidity Warehouse	1947	1134
00927	Controlled Humidity Warehouse	1947	1134
00928	Controlled Humidity Warehouse	1947 .	1134
01000	Administrative		0
01001	Administrative		0
01002	Administrative		0
01004	Recreation		0
01005	Recreation/Administrative		0
01006	Recreation		0
01007	Recreation		0
01008	Travel Camp	1978	1262
01010	Recreation		0
01011	Recreation		0
01011A	Recreation		0
01012	Administrative		0
01020	Recreation		0
01110	Recreation Building	1979	1000
01111	Recreation Building	1968	3404
01112	Hardstand Shop		16
01113	Riding Stables	1984	1200
01114	Riding Stables	1986	160
02002	Salvage and Surplus Property	1976	9340
02003	Salvage and Surplus Property	1976	15600
02010	Admin General Purpose	1986	2837
02011	Salvage and Surplus Property	1946	1000
02012	Salvage and Surplus Property	1943	1800
02013	Salvage and Surplus Property	1962	6000

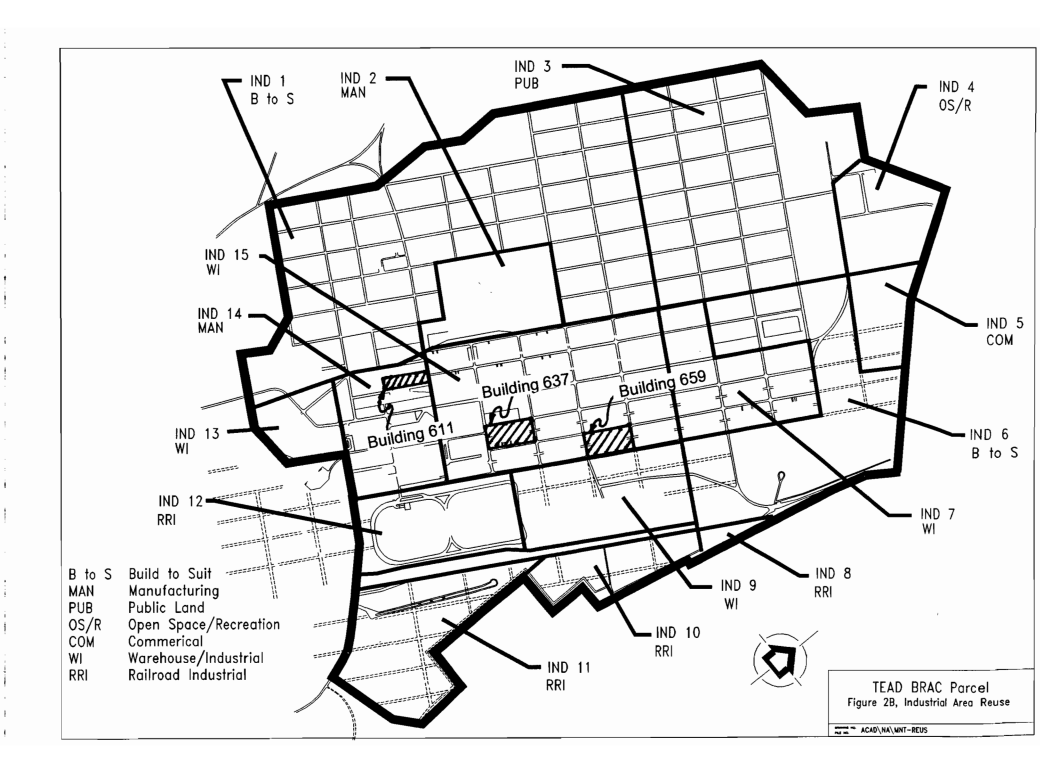
	Bldg/Facility	<b>Bldg/Facility Description</b>	Constructed	Area(SF)
•	02016	Scale House	1981	48
•	02020	Admin General Purpose	1989	640
	02025	Salvage and Surplus Property	1943	
•	02082	POL Storage		0
1	02091	Standby Generator	1991	287
	02092	Water Well with PS	1943	456
	02096	Sentry Station	1943	364

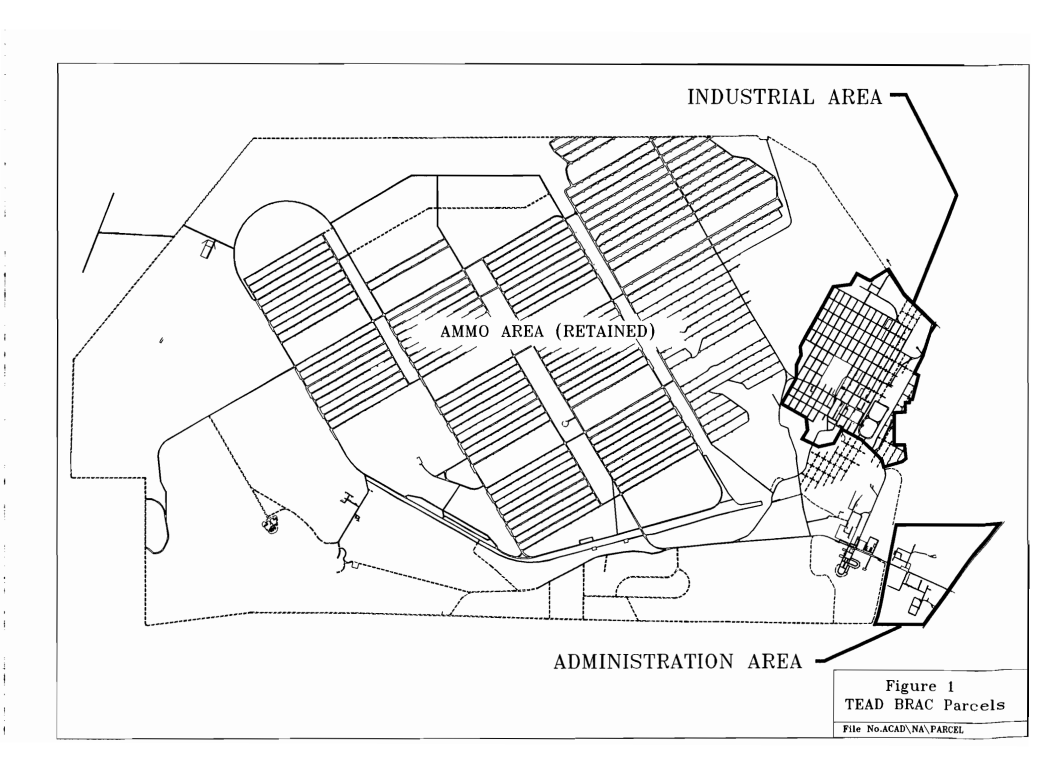
# **Enclosure 3**

# Tooele Army Depot (TEAD), Tooele, Utah Administration and Industrial Areas

**Site and Reuse Maps** 







# **Enclosure 4**

# Tooele Army Depot (TEAD), Tooele, Utah Administration and Industrial Areas

**Environmental Response Obligations Addendum (EROA)** 

# Environmental Response Obligation Addendum (EROA) Base Realignment and Closure (BRAC) Parcels at Tooele Army Depot (TEAD)

#### 1.0 Use Restrictions

The property being transferred under this action includes all buildings, facilities, and property identified in the Report of Excess (ROE). The TEAD BRAC parcel consists of approximately 1621 acres and 275 buildings totaling more than 2.2 million square feet. It is being transferred pursuant to the Attached Declaration of Covenants, Conditions and Restrictions for Tooele Army Depot Economic Development Conveyance pursuant to Base Closure and Realignment Act of 1990 (CCRs), Enclosure 5.

The United States has undertaken careful environmental study of the property and concluded, to which the Redevelopment Agency of Tooele City, Utah (hereafter RDA) agrees, that the highest and best use of the property is limited by the contaminants existing on the property. In order to protect human health and the environment, promote community objectives, and further the common environmental objectives and land use plan of the United States and the State of Utah, the parties agree to be bound by the covenants conditions and restrictions as set forth in the CCRs.

# 2.0. Covenants, Conditions, and Restrictions

The RDA agrees for itself, its successors, and assigns to abide by the restrictions and conditions listed in the CCRs. The RDA, its successors or assigns will never undertake nor allow any activity on or use of the property in violation of the covenants, conditions, and restrictions contained in the CCRs. Those covenants, conditions and restrictions are binding on the RDA, its successors and assigns; shall run with the land; and are forever enforceable. The covenants, conditions, or restrictions may be modified or lifted as provided in the CCRs Article VIII.

## 3.0. Enforcement

The covenants, conditions and restrictions stated in the CCRs benefit the "United States, State of Utah, Tooele County, and Tooele City," and, therefore are enforceable by the United States and the State of Utah. The RDA agrees for itself, its successors, and assigns that it shall include and otherwise make legally binding, the covenants, conditions and restrictions contained in the CCRs in all subsequent lease, transfer or conveyance documents relating to the property subject hereto.

#### 4.0. CERCLA Covenant and Additional Restrictive Easements and Covenants

The Property is being conveyed prior to completion of environmental corrective, remedial, or response actions in accordance with the provisions of CERCLA 120(h)(3)(C). Upon completion of all corrective, remedial, or response actions necessary to protect human health and the environment, with respect to any substance remaining on the Property on the date of this conveyance, the Army shall execute the Certificate of Termination and Removal, as provided in the CCRs Article VIII, or other such document lifting the covenant, condition or restriction. In said document, the Army shall give the covenant as provided for in CERCLA 120(h)(3)(A)(ii) and, as a condition to said covenant, shall set forth any additional covenants, conditions, or restrictions that the Army has determined, in accordance with applicable law and regulations, to be necessary to protect human health and the environment.

# 5.0. Responsibilities

The transfer document (deed) will contain the following warranties and covenants:

The Army warrants that all corrective, remedial, or response actions necessary to protect human health and the environment will be the responsibility of the Army, with respect to any hazardous substance remaining on the property as a result of storage, release, or disposal prior to the date of transfer.

The Army warrants that any corrective, remedial, or response action found to be necessary after the date of transfer, resulting from past practices and/or activities, shall be conducted by the Army. This warranty shall not apply in any case in which the person or entity to whom the real property is transferred is a potentially responsible party with respect to such Property. The mere tenancy or occupation of the Property by the Grantee, its successors or assigns, or the mere ownership of the Property by the Grantee, its successors or assigns, will not cause the Grantee, or its successors or assigns, to be a potentially responsible party under this covenant solely because or as a result of such tenancy, occupancy, or ownership of the Property.

The Grantee will grant the Army access to the property in any case in which corrective, remedial, or response actions are found to be necessary after the date of transfer.

The Army warrants that when all corrective, remedial, or response actions have been taken that are necessary to protect human health and the environment with, respect to any substance, that remain(s) within an identified parcel of the real property on the date of transfer of title to the real property, the Army shall execute and deliver to the Grantee an appropriate document containing a warranty that all such corrective, remedial, or response actions have been taken, or shall otherwise cause that such a warranty to the benefit of the Grantee shall become effective for such parcel within the real property. The making of the warranty shall be considered to satisfy the requirements of CERCLA 120(h)(3)(a)(ii)(I).

A deferral under this subparagraph shall not increase, diminish, or affect in any manner any rights or obligations of the Army with respect to the transfer of the property.

Throughout this Environmental Response Obligation Addendum, the term "Grantee" shall include the Grantee and its successors, assigns, lessees, and sublessees.

## 6.0. Notifications and Covenants

# 6.1. Polychlorinated Biphenyls (PCB)

The Grantee, and its successors and assigns, is hereby informed and does acknowledge that equipment containing polychlorinated biphenyls (PCBs) exists on the Property, as described in the Environmental Baseline Survey (EBS). All PCB containing equipment has been properly labeled in accordance with applicable law and regulation. With the exception of the Transformer Storage Facility, located in Building 659 all PCB contamination or spills related to such equipment has been properly remediated prior to execution of the transfer. Investigations completed in 1996 at Building 659, have determined that residual PCB contamination of the floor surface must be cleaned up prior to occupancy. With the exception of Building 659, all other PCB equipment located on the property does not currently pose a threat to human health or the environment.

Upon request, the Grantor agrees to furnish to the Grantee, its successors and assigns, any and all records in its possession related to such PCB equipment necessary for the continued compliance by the Grantee, its successors and assigns, with applicable laws and regulations related to the use and storage of PCBs or PCB containing equipment.

The Grantee, its successors and assigns, covenants and agrees that its continued possession, use and management of any PCB containing equipment will be in compliance with all applicable laws relating to PCBs and PCB containing equipment, and except as provided in or otherwise contemplated by in the CCRs, the Grantor assumes no liability for the remediation of PCB contamination or damages for personal injury, illness, disability, or death to the Grantee, its successors or assigns, sublessees or to any other person, including members of the general public, arising from or incident to use, handling, management, disposition, or other activity, subsequent to the date of transfer, causing or leading to contact of any kind whatsoever with PCBs or PCB containing equipment, whether the Grantee, its successors or assigns have properly warned or failed to properly warn the affected individual(s). The Grantee, its successors and assigns, agrees to be responsible for any remediation of PCBs on the parcel or PCB containing equipment found to be necessary from its use or possession thereof following the transfer.

#### 6.2. Asbestos

The Grantee, and its successors and assigns, are hereby informed and do acknowledge that friable and non-friable asbestos or asbestos-containing materials ("ACM") has been found on portions of the Property as described in the Environmental Baseline Survey Summary in Section 4-7, and the Pickering Environmental Consultants, Asbestos Survey Report for Tooele Army Depot, dated February 1, 1991. To the best of the Grantor's knowledge, all asbestos hazards have been abated and the ACM on the Property does not currently pose a threat to human health or the environment.

The Grantee, and its successors and assigns, covenant and agree that their use and occupancy of the Parcel will be in compliance with all applicable laws relating to asbestos; and that the Grantor assumes no liability for damages for future remediation or for personal injury, illness, disability, or death, to the Grantee, its successors or assigns, or to any other person, including members of the general public, arising from or incident to the purchase, transportation, removal, handling, use, disposition, or other activity occurring after the date of this transfer, causing or leading to contact of any kind whatsoever with asbestos on the Property, whether the Grantee, its successors or assigns have properly warned or failed properly to warn the individual(s) injured. The Grantee, on behalf of itself, its successors and assigns covenants and agrees to be responsible for any remediation of asbestos or ACM found to be necessary on the Parcel after the date of conveyance.

#### 6.3. Lead Based Paint

The Grantee, its successors and assigns, are hereby informed and do acknowledge that all buildings on a Parcel, which were constructed or rehabilitated prior to 1978, are presumed to contain lead-based paint. Lead from paint, paint chips, and dust can pose health hazards if not managed properly. "Residential Real Property" means any housing constructed prior to 1978, except housing for the elderly (households reserved for and composed of one or more persons 62 years of age or more at the time of initial occupancy) or persons with disabilities (unless any child who is less than 6 years of age resides or is expected to reside in such housing) or any 0-bedroom dwelling. Every purchaser of any interest in Residential Real Property is notified that such property may present exposure to lead from lead-based paint that may place young children at risk of developing lead poisoning. Lead poisoning in young children may produce permanent neurological damage, including learning disabilities, reduced intelligence quotient, behavioral problems, and impaired memory. Lead poisoning also poses a particular risk to pregnant women. The seller of any interest in Residential Real Property is required to provide the buyer with any information on lead-based paint hazards from risk assessments or inspections in the seller's possession and notify the buyer of any known lead-based paint hazards.

Available information concerning known lead-based paint and/or lead-based paint hazards, the location of lead-based paint and/or lead-based paint hazards, and the

condition of painted surfaces is contained in the Environmental Baseline Summary. All purchasers must receive the federally-approved pamphlet on lead poisoning prevention. Buildings constructed or rehabilitated prior to 1978 are assumed to contain lead-based paint. Buildings constructed after 1977 are assumed to be free of lead-based paint. No other surveys or studies assessing the possible presence of lead-based paint in former or existing buildings on the Property were performed by the Grantor. The Grantee hereby acknowledges receipt of the information described in this paragraph.

The Grantee acknowledges that it has received the opportunity to conduct its own risk assessment or inspection for the presence of lead-based paint and/or lead-based paint hazards prior to execution of this transfer. The Grantee, and its successors and assigns, covenant and agree that they shall not permit the occupancy or use of any buildings or structures on a Parcel constructed prior to 1978 existing on the date of transfer as Residential Real Property without complying with this Section and all applicable federal, state, and local laws and regulations pertaining to lead-based paint and/or lead-based paint hazards. Prior to permitting the occupancy of any building or structure on a Parcel constructed prior to 1978 where its use subsequent to sale is intended for residential habitation, the Grantee, its successors and assigns specifically agree to comply, at their sole expense, with the following requirements:

The Grantee, its successors and assigns shall comply with the appropriate abatement requirements under Title X of the Housing and Community Development Act of 1992 (Residential Lead-Based Paint Hazard Reduction Act of 1992) (hereinafter Title X);

The Grantee, and its successors and assigns shall, after consideration of the guidelines and regulations established pursuant to Title X: (a) Comply with the joint HUD and EPA Disclosure Rule (24 CFR 35, Subpart H, 40 CFR 745, Subpart F), when applicable, by disclosing to prospective purchasers the known presence of lead-based paint and/or lead-based paint hazards as determined by previous risk assessments; and (b) Comply with the EPA lead-based paint work standards when conducting lead-based paint activities (40 CFR 745, Subpart L).

In complying with these requirements, the Grantee, its successors and assigns, covenant and agree to be responsible for any abatement or remediation of lead-based paint or lead-based paint hazards on a Parcel found to be necessary as a result of the subsequent use of any building or structure on such Parcel for residential purposes. The Grantee, its successors and assigns, covenant and agree to comply with solid or hazardous waste laws that may apply to any waste that may be generated during the course of lead-based paint abatement activities.

The Grantee, its successors and assigns, further agree to indemnify and hold harmless the Grantor, its officers, agents and employees, from and against all suits, claims, demands, or actions, liabilities, judgments, costs and attorney's fees arising out of, or in a manner predicated upon personal injury, death or property damage resulting from, related to,

caused by or arising after the date of transfer out of lead-based paint or lead-based paint hazards on a Parcel if used for residential purposes.

The covenants, restrictions, and requirements of this Section shall be binding upon the Grantee, its successors and assigns and all future owners and shall be deemed to run with the land. The Grantee on behalf of itself, its successors and assigns covenants that it will include and make legally binding, this Section in all subsequent transfers, leases, or conveyance documents.

#### 6.4. Ordnance

Ordnance and explosive waste investigations indicate the potential for the presence of small arms cartridges on or around the property. The potential is based on the fact that security training exercises have been conducted on the property in the past, and spent cartridges have been found on site. In the event the Grantee, its successors, and assigns, should discover what appears to be live cartridges on the Property, the Grantee, and its successors and assigns, shall notify the local police department or the TEAD Law Enforcement and Security Office.

#### 7.0. Restoration Schedule

Tables 7-1 and 7-2 provide the compliance schedules for completion of corrective, remedial, and response actions by the Army in accordance with the Post Closure Permit (PCP) and Federal Facilities Agreement (FFA) at the time of transfer. These schedules have been developed in cooperation with the U.S. Environmental Protection Agency, and the State of Utah Department of Environmental Quality. The schedules will be changed only as circumstances warrant as provided by the PCP and FFA. It is noted that changes to the schedule may occur as a result of such things as additional sampling requirements that have not been identified; discovery of additional contamination on the property; unanticipated conditions during field efforts; and additional review and revision of documentation such as reports, workplans, designs, etc.

# 8.0. Restoration Budget

The Army will submit through its established budget channels to the Director of the Office of Management and Budget a request for funds, which has been determined will adequately support the required corrective, remedial, or response actions identified at the time of transfer. The budget, provided as Table 8-1 has been developed based on proposed future actions identified in the RCRA Facility Investigation (RFI), Remedial Investigation (RI), and draft alternative analyses. Changes in the budget may occur as a result of approved changes in the schedule or the identification of unanticipated activities. Expenditure of funds by the Army

for these corrective, remedial, or response actions is subject to Congressional authorizations and appropriation and apportionment to the Depart of the Army. All correspondence regarding these corrective, remedial, or response actions will recite that they are being undertaken on property being transferred pursuant to CERCLA Section 120(h)(3(c), and that once administratively reserved, the funding may not be withdrawn without the consent of the Deputy Assistant Secretary of the Army (Environment, Safety and Occupational Health). The transfer of property under this action does not supercede the Army's exemption of financial responsibility for Treatment, Storage and Disposal Facility permit holders under 40 CFR 265.140.

# 9.0. Substance Storage, Release, and Disposal

Notification of hazardous substance storage for one year or more; known to have been released; or disposed of on the property will be provided in the deed as stated in paragraph 3.0 of the FOSET.

# Table 7-1

# Solid Waste Management Unit (SWMU) Compliance Schedule (As specified in the Tooele Army Depot, Post Closure Permit)

RCRA Facility Investigation (RFI)	Wishin 00 palandar days of addition of the Calif
Submit RFI Phase I Workplan	Within 90 calendar days of addition of the Solid Waste Management Unit (SWMU) to the Corrective Action Permit
Submit RFI Final Report	Within 270 calendar days of the approval of the RFI Phase I Workplan
Submit Draft RFI Phase II Workplan and Schedule	With 90 calendar days of the approval of the Final RFI Phase I Report
Initiate RFI Phase II Activities	Within 60 calendar days of the approval of the RFI Phase II Workplan and schedule
Submit Draft RFI Phase II Report	As specified in the approved RFI Phase II Workplan and schedule
Submit Final RFI Phase II Report	As specified in the approved RFI Phase II Workplan and schedule
Corrective Measures Study (CMS) and Corrective M	Measures Implementation (CMI)
Submit CMS Workplan	Within 60 calendar days of approval of the RFI Phase II Final Report
Submit Draft CMS Report	Within 300 calendar days of approval of the CMS Workplan
Submit Final CMS Report	Within 60 calendar days of the receipt of regulatory comments on the Draft CMS Report
Submit Draft Corrective Measures Implementation Plan (CMIP)	Within 90 calendar days of the approval of the Final CMS Report
Submit Corrective Measures Design (30%)	Within 60 calendar days of the receipt of regulatory comments on the Draft CMIP
Submit Corrective Measures Design (60%, 95%, and Final)	As specified in the approved CMIP
Submit Draft Construction Quality Assurance (CQA) Program Plan	As specified in the approved CMIP
Submit Final CQA Program Plan	Within 60 calendar days of approval of the draft CQA Program Plan
Construction of Corrective Measures	Within 60 calendar days of approval of the Final CQA Program Plan
Prefinal Inspection	Within 45 calendar days of the Report of Prefinal Inspection
Corrective Measures Construction Report	Within 90 calendar days following completion of construction

# Table 7-2 Operable Units (Sites 31 and 32) Compliance Schedule

(As specified in the Tooele Army Depot, Federal Facilities Agreement)

Remedial Investigation/Feasibility Study (RI/FS)	
Submit Draft Remedial Investigation/Feasibility Study Workplan	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Submit Final Remedial Investigation/Feasibility Study Workplan	Within 45 calendar days of receipt of regulatory comments on the Draft RI/FS workplan
Initiate Field Investigations/Laboratory Analyses Data Validation and Evaluation	Within 15 calendar days of receipt of regulatory comments on the Final RI/FS workplan
Complete Field Investigations/Laboratory Analyses/Data Validation and Evaluation	Within 215 calendar day of start of activities
Submit Draft Remedial Investigation Report	Within 138 calendar days of completion of Field Investigations/Laboratory Analyses/Data Validation and Evaluation
Submit Final Remedial Investigation Report	Within 45 calendar days of receipt of regulatory comments on the Draft Remedial Investigation Report
Submit Draft Feasibility Study Report	Within 15 calendar days of receipt of regulatory comments on the Final Remedial Investigation Report
Submit Final Feasibility Study Report	Within 45 calendar days of receipt of regulatory comments on the Draft Feasibility Study Report
Submit Draft Proposed Plan	Within 15 calendar days of receipt of regulatory comments on the Final Remedial Investigation Report
Submit Final Proposed Plan	Within 45 calendar days of receipt of regulatory comments on the Draft Proposed Plan
Public Comment Period	60 day public comment period to begin upon submittal of the Final Feasibility Study and Proposed Plan
Submit Draft Record of Decision	Upon receipt of comments on the Final Proposed Plan
Submit Final Record of Decision	Within 45 calendar days of receipt of comments on the Draft Record of Decision

Table 8-1 BRAC Restoration Budget

Fiscal Year	Description of Activities to be Conducted	Authorized Funding (\$)
1999	Program Management Corrective Measures Implementation Site Investigation and Characterization	3,227,000
2000	Program Management Corrective Measures Implementation Site Investigation and Characterization	5,272,000
2001	Program Management Corrective Measures Implementation	2,236,000
2002	Program Management Corrective Measures Implementation	3,918.000
2003+	Program Management Long Term Operations Long Term Monitoring	4,556,000
Total		19,203,000

# **Enclosure 5**

# Tooele Army Depot (TEAD), Tooele, Utah Administration and Industrial Areas

Conditions, Covenants, Restrictions (CCRs)

# WHEN RECORDED, RETURN TO:

# **DECLARATION** OF COVENANTS, CONDITIONS, AND RESTRICTIONS FOR ECONOMIC DEVELOPMENT CONVEYANCE TOOELE ARMY DEPOT

# **DECEMBER 18, 1998**

THIS DECLARATION OF COVENANTS, CONDITIONS AND RESTRICTIONS FOR ECONOMIC DEVELOPMENT CONVEYANCE is made and entered into this 18th day of December, 1998, by the United States of America, acting by and through the Secretary of the Army (the "Army"), pursuant to the Defense Base Closure and Realignment Act of 1990, Public Law 101-510, Part A, Title XXXIX, 10 U.S. Code 2687 Note.

# TABLE OF CONTENTS

ARTICLE II ARTICLE III ARTICLE III ARTICLE IV ARTICLE V ARTICLE VI ARTICLE VII ARTICLE VIII ARTICLE IX ARTICLE IX	BACKGROUND AND PURPOSE RECITALS DEFINITIONS DECLARATION DE-LISTING OF THE PROPERTY AS AN NPL SITE LONG-TERM RESTRICTIONS TEMPORARY RESTRICTIONS TERMINATION, REMOVAL AND MODIFICATION SUBSEQUENT DISCOVERY OF CONTAMINATION ENFORCEMENT OF COVENANTS, CONDITIONS AND
ARTICLE XI	RESTRICTIONS MISCELLANEOUS

**EXHIBITS** 

# ARTICLE I BACKGROUND AND PURPOSE

- 1.1 The Army operated a military depot on the Property that is the subject of this Declaration (see the definition of "Property" further described in Section 3.15 below) from 1942 to the present. There are historical records and other information indicating that, during this time, releases and disposal of waste by the Army occurred on the Property at areas now known as solid waste management units ("SWMUs"). The Army has investigated and continues to investigate these SWMUs to characterize them, to determine whether they pose any threat to human health or the environment, and to determine whether they must be remediated or addressed in some other manner. Remediation with respect to some SWMUs has been completed, remediation continues for some SWMUs and will continue into the future as necessary.
- 1.2 In the course of its investigations, the Army has also discovered plumes of groundwater contamination. The Army is currently remediating some of this groundwater contamination, and is investigating the remaining groundwater contamination.
- 1.3 The purpose of this Declaration is to protect human health and the environment by restricting the use of the Property where there are SWMUs and contaminated groundwater and by notifying the Transferee of the obligation to exercise due care with respect to contaminated or potentially contaminated property. These covenants, conditions, and restrictions are described in Article VI, Article VII, Section 8.6, Article IX, and Section 11.1
- 1.4 These property use restrictions may be terminated as investigations and Response Actions are completed. The process for termination, removal and modification of the covenants, conditions, and restrictions is described in Article VIII.
- 1.5 In the Deed transferring title of the Property from the Army to the Redevelopment Agency of Tooele City, Utah (the "RDA"), the Army reserves an easement for access and enforcement.

# ARTICLE II RECITALS

WHEREAS, the Army is the owner of certain federal land known as the Tooele Army Depot, situated in Tooele County, Utah; and

WHEREAS, the Defense Base Closure and Realignment Act of 1990, Public Law 101-510, as amended, (the "Act"), requires the Department of Defense to realign the maintenance mission of the Tooele Army Depot and in connection therewith dispose of certain real property at the Tooele Army Depot, said real property being more particularly described in Exhibit "A" (the "Property"); and

WHEREAS, the United States, as authorized by Public Law No. 101-510, as amended, and implementing regulations, has determined that the RDA application meets the criteria for conveyance to assist economic development and has accepted the RDA's application and has made a final disposal decision with regard to the Property; and

WHEREAS, the Army must transfer the Property in compliance with the provisions of the National Environmental Policy Act of 1969, as amended ("NEPA"), 42 USC 4321 et seq., the Comprehensive Environmental Response, Compensation and Liability Act, as amended (CERCLA), 42 USC 9601, et. seq., and other appropriate guidelines, regulations, laws, and executive orders pertaining to the transfer of the Property to the RDA; and

WHEREAS, the Property is part of the Tooele Army Depot, which the U.S. Environmental Protection Agency ("USEPA"), pursuant to Section 105 of CERCLA, 42 U.S.C. section 9605, placed on the National Priorities List, set forth at 40 C.F.R. Part 300, Appendix B, by publication in the Federal Register (55 Fed. Reg. 35502, 35509; August 30, 1990); and

WHEREAS, Section 334 of the 1997 Defense Authorization Act, Public Law 104-201, provides for the transfer of contaminated federal property before the Army's completion of required Response Actions with the concurrence of the Governor of the State of Utah and the Administrator of the USEPA; and

WHEREAS, the Army acknowledges that the Property is to be conveyed to the RDA and developed by the RDA's successors-in-interest for residential, commercial and industrial use, for economic development purposes, in substantial conformance with the base reuse plan for the Property promulgated by the RDA under the Act (the "Development"); and

WHEREAS, in view of the contemplated Development, and to protect human health and the environment, the Army intends to declare protective covenants, conditions and restrictions, which restrict the use of the Property in such a manner as to avoid potential harm to the public or the environment which may result from hazardous

substances which exist on the Property, and which require Transferees to exercise due care with respect to contaminated or potentially contaminated property; and

WHEREAS, the covenants, conditions and restrictions contained herein may be released or modified in conformance with this Declaration:

NOW, THEREFORE, in consideration of the foregoing, the Army hereby sets forth this Declaration of Covenants, Conditions and Restrictions for Economic Development Conveyance Pursuant to the Base Closure and Realignment Act of 1990 (Public Law 101-510, Part A, Title XXXIX, 10 U.S. Code 2687 Note).

# ARTICLE III DEFINITIONS

As used in this Declaration, unless the context otherwise specifies or requires, the following words and phrases shall be defined as follows:

- 3.1 Army The United States Army, its officers, agents, employees, contractors, and subcontractors, and its successor agencies.
- 3.2 BRAC (Base Realignment and Closure) The program to realign/consolidate defense missions or close select military installations, and turn over ownership and control of the real and personal property to one or more entities, both government or private, pursuant to the Defense Base Closure and Realignment Act of 1990, Public Law 101-510, Part A, Title XXXIX, 10 U.S. Code 2687 Note.
- 3.3 CERCLA The Comprehensive Environmental Response, Compensation, and Liability Act of 1980, 42 U.S.C. 9601, et seq. CERCLA provides requirements for the investigation and remediation of releases of hazardous substances, as well as the requirements for the transfer of federal real property.
- 3.4 CERCLA Warranty The warranty given by the United States, as set forth in 42 U.S.C. 9620(h)(3)(A)(ii)(I), that all Response Actions necessary to protect human health and the environment with respect to any hazardous substance remaining on the Property has been taken.
- 3.5 Declaration This Declaration of Covenants, Conditions and Restrictions for Economic Development Conveyance Pursuant to the Base Realignment and Closure Act of 1990, made by the Secretary of the Army.

- 3.6 Deed The deed transferring title to the Property from the Army to the RDA under BRAC.
- 3.7 FFA (Federal Facilities Agreement) The interagency agreement between the Army, UDEQ and USEPA, outlining the requirements and schedules for the investigation and remediation of hazardous substances and solid and hazardous waste sites at TEAD, which may be amended or modified from time to time. The FFA currently in place at TEAD is dated September 16, 1991.
- 3.8 Hazardous Substances The meaning as set forth in CERCLA at 42 U.S. Code 9601(14).
- 3.9 *Improvements* Buildings, roads, driveways, paved parking areas. and utility systems constructed or placed upon any portion of the Property.
- 3.10 IRP (Installation Restoration Program) The TEAD program under which the Army, as a component of the Department of Defense, investigates and implements remedies for sites contaminated with hazardous substances and solid and hazardous waste, pursuant to and under the FFA and PCP for TEAD and under BRAC, RCRA, CERCLA. TSCA and other applicable federal and state laws.
- 3.11 Long Term Restrictions Those restrictions, as set forth in Article VI herein.
- 3.12 *NPL* -The National Priorities List as set forth in 40 C.F.R. Part 300, Appendix B, as amended.
  - 3.13 Parcel See Restoration and Reuse Parcel below.
- 3.14 PCP (Post Closure Permit) The permit issued by the State of Utah, detailing the requirements for the investigation and implementation of corrective measures pertaining to solid and hazardous waste sites being addressed under the Resource Conservation and Recovery Act, which may be amended or modified from time to time. The PCP currently in place at TEAD is entitled the Industrial Waste Lagoon. Post Closure Permit, dated 7 January 1991.
- 3.15 *Property* The property being offered for transfer by the Army to the RDA pursuant to PL 101-510, as described in Exhibit "A".

- 3.16 RCRA The Resource Conservation and Recovery Act, 42 U.S.C. 6901 et seq.. the federal statute which establishes a regulatory program governing the requirements for the storage, generation, transportation, treatment and disposal of hazardous wastes, in addition to closure requirements for Solid and Hazardous Waste Management Units.
- 3.17 *RDA* The Redevelopment Agency of Tooele City, Utah, and any successor agency or entity.
- 3.18 Residential Use "Residential Use" means: (i) a single-family dwelling or a single family dwelling unit in a structure that contains more than one separate residential dwelling unit, and such dwelling or unit is used or occupied as a residence of one or more persons; (ii) day care or schools for children; and (iii) agriculture for human consumption. "Residential Use" does not include commercial/industrial uses or non-residential uses such as: hotels, hospitals, or facilities used for temporary occupancy.
- 3.19 Response Action "Response Action" shall have the same meaning as under CERCLA. In addition, "Response Action" shall include corrective action under RCRA and the Utah Solid and Hazardous Waste Act, Utah Code Ann. Section 19-6-101 et seq., and implementing regulations and rules.
- 3.20 Restoration and Reuse Parcel or Parcel A defined parcel of land within the Property against which the restrictions set forth herein apply as indicated. A map of the boundaries of each Restoration and Reuse Parcel is attached hereto as Exhibit "B" and incorporated by reference herein.
- 3.21 SWMU A solid waste management unit. A detailed legal description and survey maps of the boundaries of each SWMU are attached hereto as Exhibit "C" and incorporated by reference herein.
- 3.22 TEAD That certain Army installation known as Tooele Army Depot, located in Tooele, Utah, including all property subject to BRAC and all Army-retained property.
- 3.23 Temporary Restrictions Those restrictions, as set forth in Article VII herein.
- 3.24 *Transferee* The Redevelopment Agency of Tooele City, Utah, and any successors, assignee, lessee, sub-lessee, lender of the RDA or the successors and assigns of the foregoing.

- 3.25 TSCA The Toxic Substances Control Act, 15 U.S.C. Section 2601 et seq.
- 3.26 *UDEQ* The State of Utah, Department of Environmental Quality, its officers, agents, employees, contractors, and subcontractors, and its successors and assigns.
- 3.27 USEPA The United States Environmental Protection Agency, its officers, agents, employees, contractors, and subcontractors, and its successors and assigns.

# ARTICLE IV DECLARATION

- 4.1 The Army hereby declares that it will complete all environmental Response Actions on the Property required pursuant to applicable law. The Army's obligation under this Declaration is subject to the availability of appropriated funds to the Army, and nothing in this Declaration shall be interpreted to require obligations or payments by the United States in violation of the Anti-deficiency Act, 31 U.S.C. Section 1341.
- 4.2 The Army declares that the Property and each Parcel thereof is and shall be held, sold, conveyed, encumbered, hypothecated, leased, used, occupied, and improved subject to the following covenants, conditions, and restrictions (collectively called "Covenants, Conditions and Restrictions"), all of which are declared and agreed to be in furtherance of conveyance of title to the Property from the Army to the RDA and subsequent conveyances of interests in the Property, in fee or otherwise. The Covenants, Conditions and Restrictions set forth herein shall run with the land and each estate therein and each interest or estate shall be binding upon all persons having or acquiring any right, title, or interest in the Property or any Parcel thereof; shall inure to the benefit of every Parcel included within the Property and any interest therein, and the same shall inure to the benefit of other adjacent property, the title to which is retained by the Army; and shall inure to the benefit of and be binding upon the Army and its successors in interest; and may be enforced by the United States of America, or by the RDA, or any other Transferee, or by designated government agencies, as hereafter provided.
- 4.3 A Table of Allowed Uses and Restrictions summarizing the allowed uses and the restrictions applicable to each of the Parcels, and the SWMUs and Buildings within each Parcel, is attached hereto as Exhibit "D" and incorporated herein by reference.
- 4.4 All purchasers, lessees, or possessors of any portion of the Property or any interest therein shall be deemed by their purchase, leasing, or possession of such Property,

or the acquisition of any interest in the Property, to be in accord with the foregoing and to agree for and among themselves, their heirs, successors, and assigns, and their agents, employees, and lessees of such owners, heirs and successors and assigns, that the Covenants, Conditions and Restrictions herein established must be adhered to for the benefit of all future owners and occupants by protecting human health and the environment, and that their interest in the Property shall be subject to the Covenants, Conditions and Restrictions contained herein.

- 4.5 The Army declares that the Covenants, Conditions and Restrictions set forth herein shall be incorporated by reference in each and all deeds, leases and other instruments of conveyance of any portion of the Property and of any interest in the Property.
- 4.6 The Recitals set forth in Article II are incorporated into this Declaration by this reference.
- 4.7 The Army declares that it has an interest in maintaining the value of property it shall retain at the Tooele Army Depot, by minimizing the risk of negative effects that could result from future uses of neighboring Property conveyed in the deed, which uses would be inconsistent with the protection of human health and the environment. Also, for the continued operation of property it shall retain, the Army has an interest in restricting residential development in all Industrial Parcels, and, accordingly, reducing the volume of traffic on area roads, minimizing pressure on existing Armyowned utility systems, and avoiding impact and associated liability of Army activities on area residents. The Army also has an interest in restricting the withdrawal of or disruption of water in contaminated aquifers beneath the Property conveyed in the deed and identified in this Declaration of Covenants, Conditions and Restrictions, so as to prevent the risk of contaminated water plumes migrating to clean aquifers beneath property that the Army is retaining at the Tooele Army Depot. The Army also has an interest in restricting excavation on SWMUs identified in this Declaration, so as to reduce the risk of a release of contaminants through runoff onto property the Army is retaining. The Army acknowledges that the interests enumerated in this Section 4.7 are adequately protected by the establishment of the restrictions set forth in Articles VI, VII, Section 8.6, Article IX. and Section 11.1 hereof, and that such interests do not grant independent or new rights to establish restrictions other than those set forth in said provisions hereof.

# ARTICLE V DE-LISTING OF THE PROPERTY AS AN NPL SITE

The Army acknowledges that TEAD has been identified as a National Priority List ("NPL") Site under CERCLA. The Army agrees that it will on its own or in cooperation with the Transferee take action, at the appropriate time, to de-list the Property as an NPL site. Upon the de-listing by USEPA of the Property or any portion thereof as an NPL site, the Army will issue a Notice of De-listing, substantially in the form attached hereto as Exhibit "E". The Notice of De-listing will be recorded by the Army in the office of the Tooele County Recorder, and a copy of the same will be sent by the Army to the Transferee.

# ARTICLE VI LONG-TERM RESTRICTIONS

In order to protect human health and the environment, the following long-term restrictions apply:

- 6.1 <u>RESIDENTIAL RESTRICTION</u>. Residential Use shall not be allowed on certain portions of the Property on a long-term basis. Those portions of the Property where Residential Use on the Property or in certain buildings situated on the Property is restricted on a long-term basis are identified on Exhibit "D." This restriction shall continue unless and until modified, pursuant to Section 8.4, for any particular Parcel burdened by this Section 6.1.
- 6.2 GROUNDWATER TREATMENT AND MONITORING SYSTEM RESTRICTION The Transferee shall not tamper with, disrupt, inflict damage, obstruct, or impede any groundwater treatment or monitoring system, well or wellhead vault, nor inject any materials into wells on the Property or activities related thereto. The Transferee shall not discharge water onto the ground in quantities that would negatively impact groundwater quality or remediation of groundwater. This restriction shall continue unless and until modified, terminated or removed for any particular Parcel burdened hereby pursuant to Sections 8.1, 8.4 or 8.7.

# 6.3 GROUNDWATER WITHDRAWAL RESTRICTION.

6.3.1 Except as provided in Section 6.3.2 below, the Transferee shall not access or extract groundwater, nor inject any materials into wells located on these defined parcels. This restriction applies within the boundaries of Restoration and Reuse Parcels IND 1, and IND 3-15 (located in the TEAD BRAC Industrial Area as described in Exhibits"A" and "B"). This restriction shall continue unless and until modified, terminated or removed for any particular Parcel burdened hereby pursuant to Sections 8.1, 8.4 or 8.7.

6.3.2 Notwithstanding the provisions of Section 6.3.1 above, groundwater may be accessed and extracted from any culinary water well(s) transferred by the Army to the RDA; however, no such well will be used unless and until its use is approved by UDEQ and USEPA.

# ARTICLE VII TEMPORARY RESTRICTIONS

- 7.1 <u>TEMPORARY RESTRICTIONS PERTAINING TO REMEDIATION OF SPECIFIC PARCELS</u>. The temporary restrictions set forth in Section 7.1.1 through 7.1.3 below apply within the boundaries of the SWMUs. The detailed legal description and survey maps of the boundaries of each SWMU are attached hereto as Exhibit "C" and incorporated herein by reference.
- 7.1.1 The Transferee shall not disrupt, inflict damage, obstruct, or impede any environmental remediation systems, fencing or activities within the SWMUs. Further, the Transferee shall not conduct or permit its agents to conduct or permit any subsurface excavation, digging, drilling, or other disturbance of the surface or subsurface within the SWMUs, except as provided in Section 8.7 herein.
- 7.1.2 The Transferee shall not construct, make or permit any alterations, additions, or Improvements to the SWMUs, except as provided in Section 8.7 below.
- 7.1.3 Residential Use shall not be allowed, on a temporary basis, on those portions of the Property described in Exhibit "C" and referenced in Exhibit "D" as SWMUs 52 and 57. This restriction shall continue unless and until terminated and removed, pursuant to Section 8.2, for such SWMUs.
- 7.1.4 When all necessary Response Actions have been completed for a specific SWMU or residential restriction under Section 7.1.3, the procedure for removing the restrictions set forth in Section 7.1.1 through 7.1.3, as applicable, is set forth in Section 8.2 below, and the Transferee will be entitled to a CERCLA Warranty, pursuant to the procedure set forth in Section 8.5 below.

# 7.2 <u>USE RESTRICTIONS APPLYING TO SPECIFIC BUILDINGS.</u>

7.2.1 The temporary restriction set forth in Section 7.2.2 below applies to Buildings 611, 659 and certain areas surrounding Building 637. Said buildings and areas are depicted on the Map attached as Exhibit "B" hereto. Building 611 presently contains lead contamination resulting from an indoor firing range; areas surrounding Building 637

are contaminated with petroleum products that were released from Underground Storage Tanks ("USTs"); and Building 659 was historically utilized for the storage of electrical transformers, and during closure of the building it was determined that the floor surface was contaminated with PCBs.

- 7.2.2 The Transferee shall not enter or otherwise access Buildings 611 and 659 until written notification is received from the Army, that all required Response Actions have been completed. Additionally, the Transferee shall not disrupt, inflict damage, obstruct, or impede any environmental systems or activities, or conduct or permit its agents to conduct or permit any subsurface excavation, digging, drilling or other disturbance of the surface or subsurface of the area surrounding Building 637 as depicted on Exhibit "B" until written notification is received from the Army, that all required Response Actions have been completed. Subject to the foregoing, the Transferee may access and otherwise occupy Building 637.
- 7.2.3 Due to the nature of contamination in or around the buildings, as described above, Buildings 611 and 659, or the depicted areas surrounding Building 637, are not presently suitable for their intended reuse in their existing condition. When all necessary Response Actions have been completed for a specific building as set forth above, the procedure for removing such restriction is set forth in Section 8.3 below, and the Transferee will be entitled to the CERCLA Warranty, pursuant to the procedure set forth in Section 8.5 below.
- 7.3 COORDINATION OF NEW BUILDING LOCATION. In order to facilitate proper placement of future, necessary groundwater treatment systems, the Transferee shall not construct or otherwise place or locate any new building or structure that exceeds 240 feet in length or width, or with a total ground footprint greater than 60,000 square feet, within the boundaries of Industrial Parcels 6 through 10 as identified on Exhibit "B" attached hereto, without first coordinating the construction, placement or location thereof with the Army. This obligation shall continue until the remedy for all groundwater contamination is in place and has been demonstrated to be operating properly and successfully, whereupon this obligation shall be terminated and removed pursuant to Section 8.5.

# ARTICLE VIII TERMINATION, REMOVAL AND MODIFICATION

8.1 <u>GROUNDWATER RESTRICTIONS</u>. The procedure for termination and removal of Groundwater Restrictions under Section 6.2 and 6.3, shall be as follows:

- 8.1.1 The Army will complete remediation under the IRP.
- 8.1.2 The Army will submit a close-out report and applicable decision document to UDEQ and USEPA.
- 8.1.3 Upon receipt of a letter or other documentation from the UDEQ and USEPA accepting the Army's certification that all necessary Response Actions pertaining to groundwater has been completed for such Parcel, and the groundwater is fit for human consumption, the Army will issue a Groundwater Certificate of Termination and Removal. substantially in the form attached hereto as Exhibit "F" (the "Groundwater Certificate"). A copy of such letters or other documentation shall be attached as an exhibit to the Groundwater Certificate. The Groundwater Certificate will be recorded by the Army in the office of the Tooele County Recorder, and a copy of the same will be sent by the Army to the record owner of the Parcel.
- 8.2 <u>TEMPORARY RESTRICTIONS SWMU.</u> The procedure for termination and removal of the temporary restrictions under Section 7.1 shall be as follows:
- 8.2.1 The Army will complete remediation under the IRP or otherwise determine that no remediation is necessary.
- 8.2.2 The Army will submit a close-out report and applicable decision document to UDEQ and USEPA.
- 8.2.3 Upon receipt of a letter or other documentation from the UDEQ and USEPA accepting the Army's certification regarding the remediation for such Parcel or applicable portion thereof, the Army will issue a SWMU Certificate of Termination and Removal, substantially in the form attached hereto as Exhibit "G" (the "SWMU Certificate"), which includes the CERCLA Warranty that all necessary response action pertaining to the SWMU has been completed for such SWMU. A copy of such letters or other documentation shall be attached as an exhibit to the SWMU Certificate. The SWMU Certificate will be recorded by the Army in the office of the Tooele County Recorder, and a copy of the same will be sent by the Army to the record owner of the Parcel.
- 8.3 <u>TEMPORARY RESTRICTIONS SPECIFIC BUILDINGS</u>. The procedure for termination and removal of Use Restrictions Applying to Specific Buildings under Section 7.2 shall be as follows:

- 8.3.1 The Army will complete the required Response Actions under the IRP.
- 8.3.2 The Army will submit a close-out report and applicable decision document to UDEQ and USEPA .
- 8.3.3 Upon receipt of a letter or other documentation from UDEQ and USEPA, accepting the Army's certification of completion of the Response Action for such building, the Army will issue a Building Certificate of Termination and Removal, substantially in the form attached hereto as Exhibit "H" (the "Building Certificate"), which includes a warranty that the building or depicted areas surrounding the building, are presently suitable for its intended reuse in its existing condition. A copy of such letters or other documentation shall be attached as an exhibit to the Building Certificate. The Building Certificate will be recorded by the Army in the office of the Tooele County Recorder, and a copy of the same will be sent by the Army to the record owner of the Parcel underlying the Building.
- 8.4 <u>MODIFICATION OF USE/RESTRICTIONS</u>. In the event the Transferee desires to change the use or restriction of a Parcel of Property which may require a higher standard of remediation or additional risk assessment, than that to be performed by the Army under applicable law, then the following procedure shall apply:
- 8.4.1 Exhibit "D" sets forth the categories of uses for each Parcel within the Property. If the Transferee wishes to change the land use of a Parcel from the land use identified in Exhibit "D", and if such new land use will require additional remediation, sampling and analysis, or evaluation for that Parcel, then all costs (including oversight costs) associated with the change in land use will be borne by the Transferee seeking to change the land use. This Section 8.4 sets forth the procedure by which such change of use may be accomplished.
- 8.4.2 If appropriate, the Transferee will submit a work plan for additional remediation to the Army, UDEQ and USEPA. Upon approval of the work plan by the Army, UDEQ and USEPA, the Transferee will complete such remediation as may be required, if any, in accordance with applicable law or regulation, or the FFA or PCP, as applicable. The Army may, as a condition to such approval, require that the Transferee post a completion bond or other assurances reasonably acceptable to the Army that the Transferee will complete such additional remediation work. Upon satisfactory completion of such remediation work, the completion bond or other assurances, as applicable, will be released.

13

- 8.4.3 The Transferee may, at any time, submit to the Army, UDEQ and USEPA a risk assessment, conducted using rules and guidance then applicable, that demonstrates that a restriction is no longer necessary, or will no longer be necessary after proposed remediation is completed.
- 8.4.4 If the Army's, UDEQ's and USEPA's acceptance of a proposed change in land use is conditioned upon the Transferee's completion of proposed remediation, the Transferee, upon completion of remediation, will submit a close-out report and certification of completion of such work to the Army, UDEQ and USEPA.
- 8.4.5 Upon receipt of a letter or other documentation from the Army and UDEQ and USEPA accepting the Transferee's certification of completion of required remediation for such Parcel, if any, and/or approval for modification of a change in use pursuant to Section 8.4 hereof, the Transferee will issue a Certificate of Modification of Use/Restrictions (the "Use Certificate"), substantially in the form attached hereto as Exhibit "I". A copy of such letters shall be attached as an exhibit to the Use Certificate. The Use Certificate will be recorded by the Transferee in the office of the Tooele County Recorder. A copy of the recorded Use Certificate will be provided by the Transferee to the Army.
- 8.5 <u>TERMINATION OF OBLIGATION TO COORDINATE NEW</u>
  BUILDING LOCATION: VESTING OF CERCLA WARRANTY. The obligation to coordinate the location of new buildings under Section 7.3 shall be terminated and removed and the CERCLA Warranty shall vest as follows:
- 8.5.1 With respect to the Parcels encumbered by the restriction under Section 6.3, and the obligation to coordinate the location of new buildings under Section 7.3, upon receipt of a letter or other documentation from UDEQ and USEPA, accepting the Army's certification that the remedy for groundwater is in place and has been demonstrated to be operating properly and successfully for said Parcel, the Army will issue a Groundwater Warranty Certificate, substantially in the form attached hereto as Exhibit "J" (the "Groundwater Warranty Certificate"). A copy of said letter or other documentation shall be attached as an exhibit to the Groundwater Warranty Certificate. The Groundwater Warranty Certificate will be recorded by the Army in the office of the Tooele County Recorder, and a copy of the same will be sent by the Army to the record owner of the Parcel. Upon recordation of the Groundwater Warranty Certificate, the obligation to coordinate the location of new buildings under Section 7.3 shall be terminated and removed and the CERCLA Warranty shall vest with respect to groundwater.

14

- 8.5.2 With respect to SWMUs identified under Section 7.1, the CERCLA Warranty shall vest with respect to such SWMU upon recordation with the Tooele County Recorder of the SWMU Certificate as provided in Section 8.2 herein.
- 8.5.3 With respect to Buildings 611 and 659 and the depicted area surrounding Building 637, identified under Section 7.2, the CERCLA Warranty shall vest with respect to such building or areas upon recordation with the Tooele County Recorder of the Building Certificate as provided in Section 8.3 herein.
- 8.5.4 With respect to all of the Property that is not encumbered by any restriction under Section 6.3, 7.1 and 7.2 hereunder, the CERCLA Warranty shall vest upon delivery of the Deed by the Army to the RDA.
- 8.6 RESERVATION OF RIGHT TO MODIFY RESTRICTIONS. With respect to Long-term Restrictions, Temporary Restrictions Pertaining to Remediation of Specific Parcels, and Use Restrictions Applying to Specific Buildings, under Sections 6.1, 6.2, 6.3, 7.1 and 7.2 above, as applicable, the Army, notwithstanding such sections, reserves the right, in order to protect human health and the environment, to only partially remove and terminate restrictions that apply without removing all restrictions that apply to said Parcel, SWMU, Building or depicted area. In addition, the Army reserves the right to add additional restrictions to include precluding residential use on SWMUs, if necessary, to protect the human health and the environment. In such event, the Groundwater Certificate, SWMU Certificate, Building Certificate and Land Use Certificate, as applicable, may be issued reflecting the partial removal of, the addition of, or continuation of restrictions on the same SWMU, Building or depicted area, or the termination of restrictions, as appropriate to protect human health and the environment.

# 8.7 REVIEW AND APPROVAL OF PROPOSED ACTIVITIES.

8.7.1 If the Transferee wishes to conduct a restricted activity (including excavation on a SWMU) on a Parcel on which any restriction as set forth in Articles VI and VII hereunder applies within such Parcel, the Transferee shall prepare a written description of its proposal and submit it to the Army who shall notify UDEQ, in writing, of the request. Approval shall be received prior to the commencement of any such activity. Notwithstanding the foregoing, any person holding a leasehold interest in any portion of such Parcel, as a condition to receiving such approval, shall first be required to obtain the written consent of the owner of the Parcel which they occupy. In the event of a health or safety emergency, the Transferee shall be allowed to conduct such excavation or other such activity on such Parcel, but only to the extent necessary to ameliorate such emergency.

8.7.2 A decision on the proposal will be rendered by the Army within a reasonable period after the submittal of the proposal and approval will not be unreasonably withheld.

# ARTICLE IX SUBSEQUENT DISCOVERY OF CONTAMINATION

The Army reserves the right to amend this Declaration without the consent of the Transferee by adding additional SWMUs to those identified in Exhibits "C" and "D" set forth in Section 7.1 herein, for the purpose of applying all applicable provisions of this Declaration, including specifically the provisions of Articles VI and VII hereof, to any such SWMU within the Property. In the event the Army exercises its right to amend this Declaration as provided in this Article IX, it will provide notice to the record owner of the affected Parcel of the Property, prior to amendment, and in accordance with the provisions of Section 11.6 herein.

# ARTICLE X ENFORCEMENT OF COVENANTS, CONDITIONS AND RESTRICTIONS

- 10.1 <u>ENFORCEABILITY</u>. The covenants, conditions and restrictions stated in this Declaration benefit the governments of the State of Utah and the United States of America acting on behalf of the public in general, the local governments of Tooele County and Tooele City, the lands retained by the Army, and, therefore, are enforceable, by resort to specific performance or legal process, by the United States and the State of Utah, Tooele County, Tooele City, the Transferee, and by no other persons or entities. Enforcement of the terms of this instrument shall be at the discretion of the parties entitled to enforcement hereof, and any forbearance, delay or omission to exercise their rights under this instrument in the event of a breach of any term of this instrument shall not be deemed to be a waiver by any such party of such term or of any subsequent breach of the same or any other terms, or of any of the rights of said parties under this instrument.
- 10.2 <u>NOTICE REQUIREMENT</u>: The Transferee will include in any instrument conveying any interest in any portion of the Property, including but not limited to deeds, leases and mortgages, a notice which is in substantially the following form:

NOTICE: THE INTEREST CONVEYED HEREBY IS SUBJECT TO THE EFFECT OF THE DECLARATION OF COVENANTS, CONDITIONS, AND RESTRICTIONS FOR ECONOMIC DEVELOPMENT CONVEYANCE, DATED \_\_\_\_\_\_\_, 1998, RECORDED IN THE PUBLIC LAND RECORDS OF TOOELE

COUNTY, STATE OF UTAH, ON	, 1998, AS ENTRY NO.
IN BOOK	PAGE

10.3 <u>ON SITE INVESTIGATIONS</u>. The Army bears the responsibility to supervise the on-going work of Response Actions necessitated by releases of hazardous substances into the environment from past activities on the Property.

### 10.4 VIOLATION OF RESTRICTIVE COVENANTS/AUTHORIZATIONS.

10.4.1 If the Transferee takes any action in violation of this Declaration within a Parcel without obtaining prior review and approval from the Army as required by this Declaration, the action shall be halted until the prescribed review process is completed. If the action is approved by the Army after review, the action may proceed to completion, but if the action is not approved, the Transferee will take all necessary and reasonable steps to restore the Parcel to its former condition or to another condition reasonably acceptable to the Transferee, the Army, UDEQ and USEPA. If the Army determines such restoration is necessary to prevent material damage to human health or the environment, such Transferee who took such action will be liable for any additional costs incurred by the Army to conduct any investigation and Response Action that is made necessary by the action of the Transferee. The Army may allow such Transferee to conduct any such investigation and Response Action.

10.4.2 Failure of the Transferee to comply with any of the requirements as set forth in this Declaration, may be grounds to require the Transferee to modify or remove any Improvements constructed in violation of this Declaration or take other appropriate action.

10.5 <u>REMEDIES - EXISTING RIGHTS AND REMEDIES UNDER LAW.</u> Nothing set forth herein shall be construed to waive any rights and remedies which the Army, the United States, the State of Utah, or the Transferee may have under existing statutory law.

# ARTICLE XI MISCELLANEOUS

11.1 <u>NOTICE OF VIOLATION</u>. The Transferee shall be required to notify the Army, the USEPA and UDEQ in the event it becomes aware of a violation of any restriction or damage to any remedial system, any release of a Hazardous Substance, and any other remediation failure, and shall otherwise exercise due care with respect to environmental matters in its actions regarding the Property.

- 11.2 FFA AND PCP. The Army acknowledges that TEAD is operating under the conditions of a PCP issued by UDEO and an FFA signed by the Army, UDEO and USEPA. The Army will provide notice to the RDA and publish notice once a week for three consecutive weeks in the local newspaper, of all subsequent modifications to the PCP or FFA. The Army will also provide the record owner of the Parcel with a copy of all material modifications to the PCP issued by the UDEQ for those sections of the PCP that apply to the Transferee's Parcel. Should any matter addressed in the FFA or PCP, or any orders, approvals, or records of decision issued under the FFA, PCP, CERCLA, RCRA, or the Utah Solid and Hazardous Waste Act (Utah Code Ann. Title 19, Section 6, Part 1) as the foregoing presently exist or may be amended in a manner consistent with the original purposes thereof (collectively the "FFA or PCP"), conflict with any such matter which is addressed herein or with respect to which these CCRs are silent, the FFA or PCP will control. The foregoing sentence, however, shall not supersede any of the requirements and provisions of Section 8.6 or Article IX hereof. The Army assumes no liability to the Transferee should implementation of the FFA or PCP interfere with the use of the Property. The Transferee shall have no claim on account of any such interference against the Army, USEPA, or UDEO or any officer, agent, employee or contractor thereof; except as provided by applicable federal law. Nothing in this paragraph is intended to cause a forfeiture of title to the Property or any interest therein.
- 11.3 <u>AMENDMENT</u>. The Army retains the right to amend this Declaration pursuant to Article IX herein.
- 11.4 <u>NON-WAIVER</u>. The failure of the Army or the Transferee in any one or more instances to insist upon the strict performance of any of the covenants, conditions, restrictions, or other provisions of this Declaration or to exercise any right or option contained herein, or to serve any notice or to institute any action, shall not be construed as a waiver or relinquishment of such covenant, condition, restriction, or other provision, and the same shall remain in full force and effect.
- 11.5 <u>ACCEPTANCE</u>. The Transferee, and each owner, purchaser, lender, lessee, sublessee, or assignee of all or a portion of the Property, or interest therein, under any contract, mortgage, assignment, deed, lease, or sublease, or other agreement, accepts the same subject to all of the covenants, conditions, restrictions, and other provisions set forth in this Declaration and shall be bound by the same.
- 11.6 <u>NOTICES</u>. Any notice permitted or required to be delivered as provided in this Declaration shall be in writing and shall be delivered either personally, by mail or by facsimile transmission, and in the case of emergency, by phone or facsimile transmission. If delivery is made by mail, it shall be deemed to have been delivered

18

seventy-two (72) hours after the same has been deposited in the United States mail, postage prepaid, properly addressed

### TO THE ARMY:

Commander, Tooele Army Depot SIOTE-CO, Building 1 Tooele, Utah 84074 Phone: (435) 833-2211

Fax: (435) 833-2810

# TO THE RDA:

Mayor Redevelopment Agency of Tooele City, Utah 90 North Main Street Tooele, Utah 84074 Phone: (435) 843-2100

Phone: (435) 843-2100 Fax: (435) 843-2159

### TO USEPA:

Regional Administrator United States Environmental Protection Agency, Region VIII 999 18th Street, Suite 600 Denver, Colorado 80202-2466

Phone: (303) 312-6308 Fax: (303) 312-6882

Emergency 24 hour: (303) 293-1788

# TO UDEQ:

Attn: Director, Division of Solid and Hazardous Waste Utah Department of Environmental Quality 288 North 1460 West, 4th Floor P.O. Box 144880

Salt Lake City, Utah 84114 Phone: (801) 538-6170 Fax: (801) 538-6715

Emergency 24 hour: (801) 536-4123

The foregoing addresses and phone numbers may be changed from time to time.

- 11.7 <u>SEVERABILITY</u>. If any provision of this Declaration, or the application of it to any person or circumstance, is found to be invalid, the remainder of the provisions of this Declaration, or the application of such provisions to persons or circumstances other than those to which it is found to be invalid, as the case may be, shall not be affected thereby.
- 11.8 <u>NO DEDICATION INTENDED</u>. Nothing set forth herein shall be construed to be a gift or dedication, or offer of a gift or dedication, of the Property or any portion thereof to the general public or for any purposes whatsoever.
- 11.9 <u>RECORDATION</u>. This instrument shall be executed by the Army and be recorded by it in the Office of the County Recorder, Tooele County, Utah. Within thirty (30) days of the date this Declaration is executed, the Army will record the same and provide the Transferee with a certified true copy of this Declaration including its recording reference.
- 11.10 <u>TERM</u>. This Declaration and all covenants, conditions, and restrictions contained herein shall run with the land unless terminated by law or as herein provided.
- 11.11 <u>REFERENCES</u>. All references to code sections include successor provisions.
- 11.12 <u>CONTROLLING LAW</u>. The interpretation and performance of this instrument shall be governed by the laws of the State of Utah and applicable federal laws.
- 11.13 <u>LIBERAL CONSTRUCTION</u>. Any general rule of construction to the contrary notwithstanding, this Declaration shall be liberally construed in favor of effectuating the purposes of this Declaration and the policy and purpose of CERCLA, RCRA and other applicable law. If any provision of this Declaration is found to be ambiguous, an interpretation consistent with the purpose of this Declaration that would render the provision valid shall be favored over any interpretation that would render it invalid.

- 11.14 <u>NO FORFEITURE</u>. Nothing contained herein will result in a forfeiture or reversion of title in any respect.
- 11.15 <u>CAPTIONS</u>. The captions in this Declaration have been inserted solely for convenience of reference and are not a part of this Declaration and shall have no effect upon its construction or interpretation.
- 11.16 <u>ARMY APPROVALS</u>. For purposes of this Declaration, the Army covenants and agrees that any decision or approval required by the Army hereunder will be rendered within a reasonable period after submittal for decision or approval, and the same will not be unreasonably withheld. Any requests for approval of the Army required hereunder shall be submitted to the Army in accordance with Section 11.6 hereof.
- 11.17 <u>USEPA AND UDEO APPROVALS</u>. Whenever an approval is required under this Declaration by the USEPA and UDEQ, either one of said agencies may defer to the other with respect to such approval, and such deferral will be deemed as approval hereunder on behalf of the deferring agency.

IN WITNESS WHEREOF, the Army has caused these presents to be executed by Louis Caldera, Secretary of the Army, and the seal of the Department of the Army to be hereto affixed this 18th day of December., 1998.

Secretary of the Army

#### **ACKNOWLEDGMENT**

COMMONWEALTH OF VIRGINIA ) : ss.

COUNTY OF ARLINGTON

I, the undersigned, a Notary Public in and for the Commonwealth of Virginia.

County of Arlington, whose commission as such expires on the 30 day of September 1993 do hereby certify that this day personally appeared before me in the said Commonwealth of Virginia, County of Arlington,

Louis Calder Secretary of Nany. whose name is affixed to the foregoing document dated the 18th day of December, 1998 and acknowledged the same for and on behalf of the United States of America.

NOTARY PUBLIC

#### LIST OF EXHIBITS

EXHIBIT A Property Description

EXHIBIT B Map of Restoration and Reuse Parcels and Depiction of Buildings

611, 659 and Contaminated Area Surrounding Building 637.

EXHIBIT C Legal Description of SWMUs

EXHIBIT D Table of Allowed Uses and Restrictions

EXHIBIT E Form of Notice of De-listing

EXHIBIT F Form Groundwater Certificate

EXHIBIT G Form of SWMU Certificate

EXHIBIT H Form of Building Certificate

EXHIBIT I Form of Use/Restriction Certificate

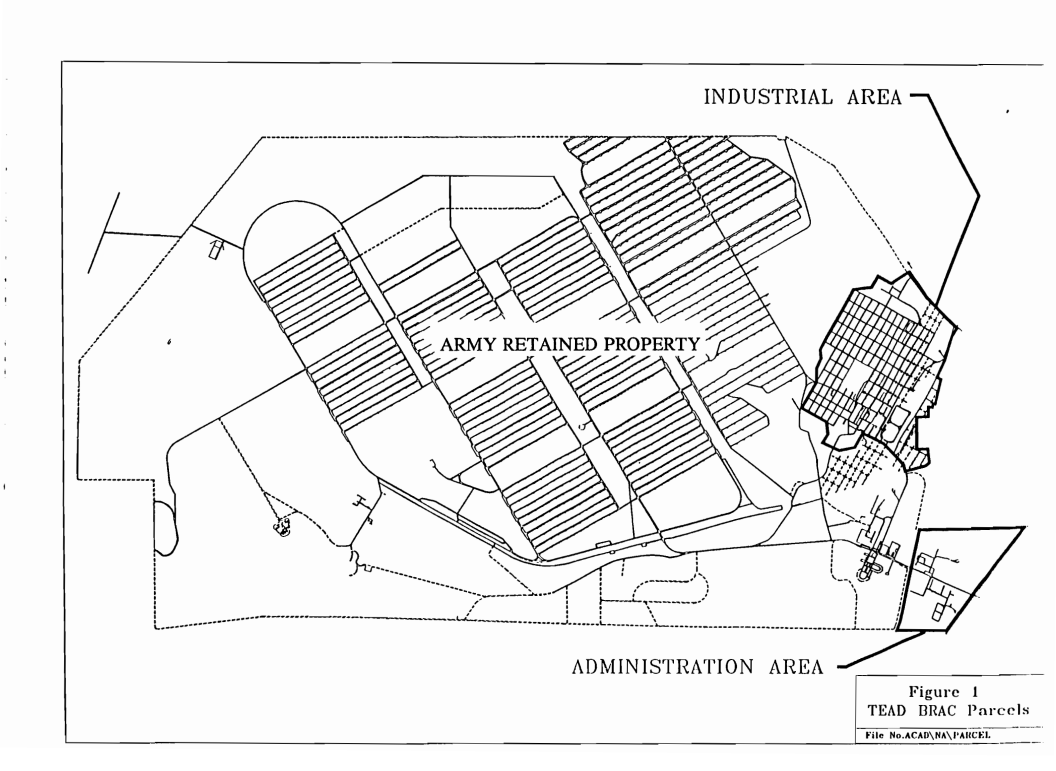
EXHIBIT J Form of Groundwater Warranty Certificate

#### **EXHIBIT A**

#### PROPERTY DESCRIPTION

#### **DESCRIPTION OF ADMINISTRATIVE PARCEL**

#### **DESCRIPTION OF INDUSTRIAL PARCEL**



#### **Boundary Legal Descriptions**

#### Industrial Parcel Boundary Survey:

#### RECORD LEGAL DESCRIPTION FROM ANNEXATION PLAT

Basis of bearing = North 89°14'17" East between the Northwest corner and the North Quarter Corner of Section 5, Township 4 South, Range 4 West, Salt Lake Base and Meridian.

Commencing at the Southeast corner of Section 31 Township 3 South, Range 4 West, Salt Lake Base and Meridian; Thence North 21 Degrees 15 Minutes 50 Seconds West, a distance of 3743.47 feet to a point on the exterior boundary of the Tooele Army Depot and the true POINT OF BEGINNING:

Thence South 74 Degrees 11 Minutes 51 Seconds West along a fence line extended and an existing fence line, a distance of 1171.10 feet to a fence corner post;

Thence South 73 Degrees 51 Minutes 02 Seconds West, a distance of 238.07 feet to a point offset 99.17 feet Southwesterly from the West edge of asphalt of an existing roadway;

Thence along said offset line North 15 Degrees 55 Minutes 56 Seconds West, a distance of 227.67 feet to a point;

Thence around a curve to the left through a central angle of 27 Degrees 01 Minutes 09 Seconds an arc distance of 343.14 feet, a radius of 727.65 feet and a chord bearing of North 29 Degrees 26 Minutes 31 Seconds West with a distance of 339.97 feet to a point;

Thence North 42 Degrees 57 Minutes 32 Seconds West, a distance of 1102.31 feet to a point;

Thence around a curve to the left through a central angle of 18 Degrees 20 Minutes 32 Seconds an arc distance of 209.86 feet, a radius of 655.55 feet and a chord bearing of North 52 Degrees 07 Minutes 48 Seconds West with a distance of 208.97 feet to a point;

Thence North 61 Degrees 17 Minutes 15 Seconds West, a distance of 682.39 feet to a point;

Thence North 61 Degrees 30 Minutes 00 Seconds West, a distance of 70.17 feet to a point;

Thence North 08 Degrees 43 Minutes 28 Seconds East, a distance of 59.19 feet to the east end of a wood retaining wall;

Thence North 78 Degrees 40 Minutes 14 Seconds West, a distance of 16.22 feet to a corner point of said retaining wall;

Thence North 25 Degrees 48 Minutes 07 Seconds West, a distance of 33.77 feet crossing an asphalt driveway to the corner of another wood retaining wall;

Thence North 61 Degrees 29 Minutes 41 Seconds West, a distance of 106.05 feet to a corner in said retaining wall;

Thence North 61 Degrees 01 Minutes 02 Seconds West, a distance of 158.59 feet to the West end of said retaining wall;

Thence South 45 Degrees 11 Minutes 40 Seconds West, a distance of 841.32 feet to a fence corner post; Thence along an existing fence line bearing South 64 Degrees 01 Minutes 50 Seconds West, a distance of 427.42 feet to a fence corner post;

Thence North 61 Degrees 13 Minutes 53 Seconds West, a distance of 235.64 feet to a fence corner post;

Thence North 58 Degrees 55 Minutes 16 Seconds West, a distance of 544.52 feet to an existing fence line;

Thence along an existing fence line North 18 Degrees 10 Minutes 57 Seconds East, a distance of 400.85 feet to a point on fence;

Thence North 25 Degrees 06 Minutes 34 Seconds West, a distance of 941.25 feet to a point on fence;

Thence North 61 Degrees 33 Minutes 22 Seconds West, a distance of 713.92 feet to a point on fence;

Thence South 85 Degrees 55 Minutes 35 Seconds West, a distance of 727.47 feet to a point on fence;

Thence South 66 Degrees 39 Minutes 26 Seconds West, a distance of 226.76 feet to a point on fence;

Thence North 28 Degrees 41 Minutes 47 Seconds East, a distance of 1877.84 feet to a point on fence;

Thence North 13 Degrees 58 Minutes 29 Seconds West, a distance of 172.80 feet to a point on fence;

Thence North 05 Degrees 41 Minutes 14 Seconds West, a distance of 98.74 feet to a point on fence;

Thence North 01 Degrees 46 Minutes 18 Seconds West, a distance of 52.83 feet to a point on fence;

Thence North 20 Degrees 11 Minutes 19 Seconds East, a distance of 61.03 feet to a point on fence;

Thence North 25 Degrees 17 Minutes 04 Seconds East, a distance of 182.76 feet to a point on fence;

Thence North 16 Degrees 15 Minutes 12 Seconds East, a distance of 48.45 feet to a point on fence;

Thence North 01 Degrees 49 Minutes 11 Seconds West, a distance of 85.08 feet to a point on fence;

Thence North 17 Degrees 53 Minutes 16 Seconds West, a distance of 84.66 feet to a point on fence;

Thence North 24 Degrees 16 Minutes 36 Seconds West, a distance of 84.08 feet to a point on fence;

Thence North 33 Degrees 51 Minutes 36 Seconds West, a distance of 131.09 feet to a point on fence;

Thence North 08 Degrees 13 Minutes 16 Seconds West, a distance of 227.74 feet to a point on fence;

Thence North 07 Degrees 03 Minutes 56 Seconds East, a distance of 119.34 feet to a point on fence;

Thence North 08 Degrees 21 Minutes 35 Seconds West, a distance of 156.30 feet to a fence corner post;

Thence North 23 Degrees 28 Minutes 50 Seconds East, a distance of 447.85 feet to a West edge of a gravel road which bears North 29 Degrees 06 Minutes 33 Seconds East;

Thence North 29 Degrees 06 Minutes 33 Seconds East along said West edge of gravel road and gravel road extended, a distance of 4166.08 feet to a fence post in an existing fence line;

Thence South 60 Degrees 56 Minutes 46 Seconds East along said fence line and fence line extended a distance of 775.60 feet to an intersection point with a fence line which bears North 28 Degrees 54 Minutes 42 Seconds East;

Thence North 28 Degrees 54 Minutes 42 Seconds East along an existing fence line and a fence line extended, a distance of 598.60 feet to a fence corner;

Thence South 61 Degrees 02 Minutes 02 Seconds east along an existing fence line, a distance of 886.47 feet to a fence corner;

Thence North 39 Degrees 48 Minutes 10 Seconds East along an existing fence line and fence line extended; a distance of 1409.76 feet to a point on the exterior boundary of the Tooele Army Depot and the West right-of-way line of Highway S.R. 112;

Thence along the exterior boundary of the Tooele Army Depot and said West right-of-way line South 32 Degrees 48 Minutes 05 Seconds East, a distance of 1676.16 feet to a point;

Thence around a curve to the left through a central angle of 13 Degrees 38 Minutes 00 Seconds an arc distance of 398.13 feet, a radius of 1673.21 feet and a chord bearing of South 39 Degrees 37 Minutes 05 Seconds East with a distance of 397.20 feet to a point;

Thence South 46 Degrees 26 Minutes 05 Seconds East, a distance of 1975.48 feet to a point;

Thence around a curve to the right through a central angle of 09 Degrees 38 Minutes 14 Seconds an arc distance of 179.33 feet, a radius of 1066.20 feet and a chord bearing of South 41 Degrees 36 Minutes 58 Seconds East with a distance of 179.13 feet to a point;

Thence South 30 Degrees 55 Minutes 54 Seconds West, a distance of 217.90 feet to a point;

Thence around a curve to the left through a central angle of 19 Degrees 19 Minutes 00 Seconds an arc distance of 660.82 feet, a radius of 1960.08 feet and a chord bearing of South 21 Degrees 16 Minutes 24 Seconds West with a distance of 657.70 feet to a point;

Thence South 11 Degrees 36 Minutes 54 Seconds West, a distance of 2193.80 feet to a point;

Thence South 89 Degrees 48 Minutes 42 Seconds West, a distance of 75.00 feet to a point;

Thence South 11 Degrees 36 Minutes 42 Seconds West, a distance of 1364.40 feet to a point;

Thence South 89 Degrees 48 Minutes 42 Seconds West, a distance of 332.50 feet to a point;

Thence South 00 Degrees 36 Minutes 17 Seconds East, a distance of 531.80 feet to a point;

Thence South 89 Degrees 48 Minutes 42 Seconds West, a distance of 610.00 feet to a point;

Thence South 00 Degrees 36 Minutes 17 Seconds East, a distance of 1600.00 feet to a point;

Thence North 89 Degrees 48 Minutes 42 Seconds East, a distance of 610.00 feet to a point;

Thence South 00 Degrees 37 Minutes 08 Seconds East, a distance of 999.49 feet to the POINT OF BEGINNING.

Containing 1222.56 acres, more or less.

EXCEPTING from the foregoing legal description of the Industrial Parcel, that certain land commonly known as the Rail Classification Yard or more particularly described as follows:

#### Rail Classification Yard

COMMENCING at the Northeast corner of Section 31, Township 3 South, Range 4 West, Salt Lake Meridian;

Thence, S 70°37'44" W, a distance of 3550.06 feet to a point on the South boundary of the Tooele Army Depot Industrial Area Boundary and the TRUE POINT OF BEGINNING;

Thence, N 42°57'32" W, along said Industrial Area Boundary, a distance of 71.70 feet to a point;

Thence, N 28°56'52" E, a distance of 613.80 feet to a point;

Thence, N 21°54'21" E, a distance of 980.30 feet to a point;

Thence, N 28°59'12" E, a distance of 630.57 feet to a point;

Thence, N 34°23'10" E, a distance of 208.73 feet to a point;

Thence, N 20°07'55" E, a distance of 36.97 feet to a point;

Thence, N 01°26'37" W, a distance of 110.94 feet to an existing chain link fence corner point;

Thence, along said chain link fence through the following 4 calls to-wit: N 38°02'44" E, a distance of

700.89 feet to a point; N 28°59'15" E, a distance of 1756.58 feet to a point; N 27°44'23" W, a distance

32.75 feet to a point; N 40°06'08" E, a distance of 411.09 feet to a fence corner point;

Thence, N 36°18'03" E, a distance of 359.90 feet to a point;

Thence, N 67°56'18" E, a distance of 24.30 feet to a point;

Thence, S 08°54'32" E, a distance of 23.77 feet to a point;

Thence, S 29°02'55" W, a distance of 5806.60 feet to the TRUE POINT OF BEGINNING.

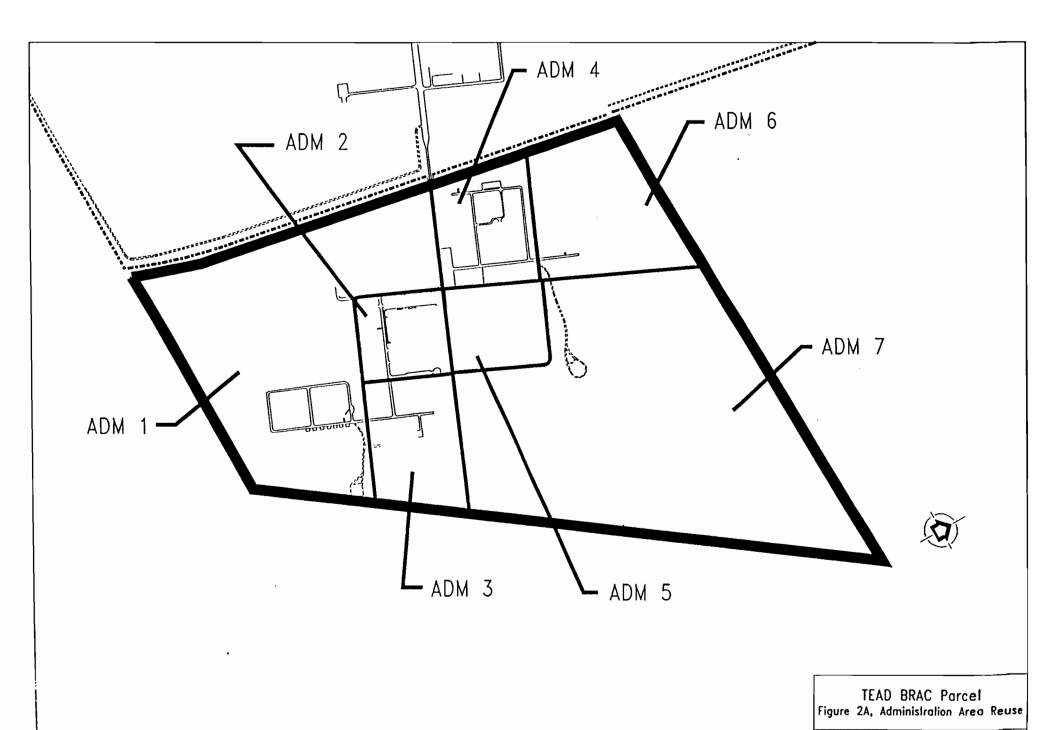
Containing, 17.62 acres, more or less.

#### **Administration Parcel Boundary Survey:**

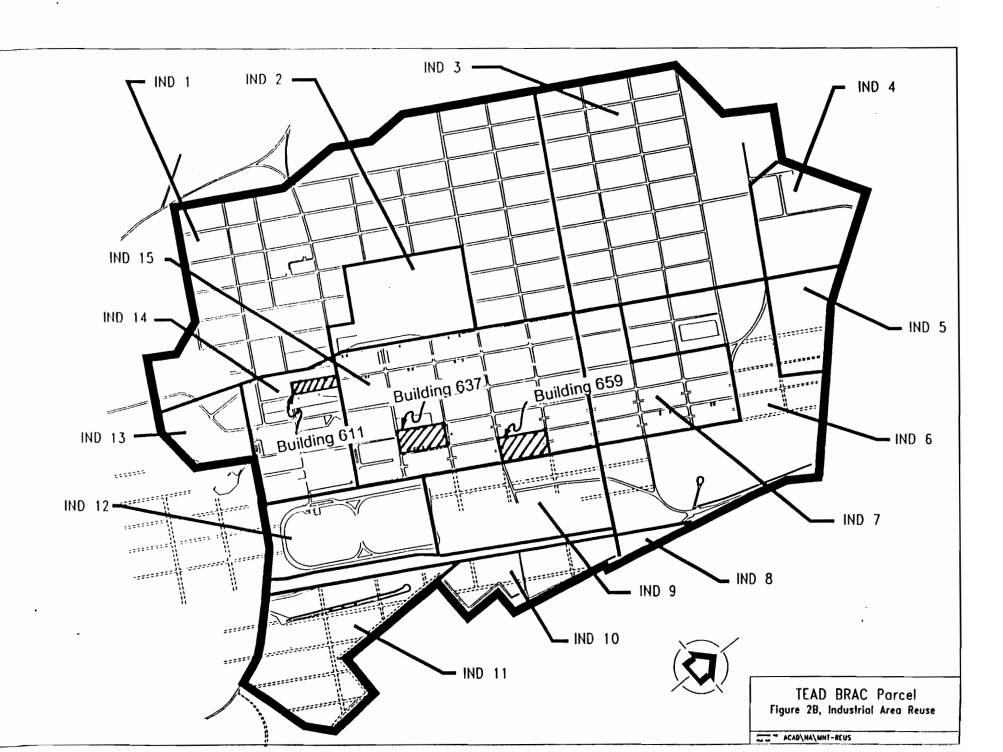
Beginning at the Tooele County Brass cap monument at the Northwest corner of Section 5, Township 4 South, Range 4 West, Salt Lake Base and Meridian, and running thence along the section line N89°45'13"E (basis of bearing) 2636.22 feet to the Tooele County brass cap monument at the North Quarter corner of said Section 5; thence along said section line N89°45'13"E 916.53 feet to the Westerly right of way line of State Road 36 at a point 50 feet perpendicularly distant Northwesterly from the centerline of said right of way as determined by the alignment of the Westerly edge of the existing asphalt road (absent any right of way markers); thence along said State Road right of way line \$37°25'40"W 6132.32 feet to a point that is N89°25'10"W along the section line 349.00 feet from the Tooele County brass cap monument at the Southeast corner of Section 6, Township 4 South, Range 4 West, Salt Lake Base and Meridian; thence along said section line N89°25'10"W 2197.82 feet to the Tooele County brass cap monument at the South Quarter corner of said Section 6; thence along the section line N89°25'28"W 655.48 feet to the East right of way line of the Union Pacific Railroad at a point that is 50 feet perpendicularly distant Easterly from the centerline of the main track of said Railroad; thence parallel with said track Northerly 420.36 feet along said right of way line and the arc of a 5695.58 foot radius curve through a central angle of 4°13'43" (chord bears N15°15'29"E 420.26 feet) to a point that is 50 feet perpendicularly distant Easterly from the point of curve on said centerline of track; thence N12°33'04"E 250.88 feet to a point that is 50 feet perpendicularly distant Easterly from the point of spiral on said track centerline; thence along said Railroad right of way line N12°07'50"E 4262.04 feet to a point on the North line of said Section 6; thence N89°45'13"E 1966.70 feet to the point of beginning. Contains 464.3 acres, more or less.

#### **EXHIBIT B**

# MAP OF RESTORATION AND REUSE PARCELS AND DEPICTION OF BUILDINGS 611, 659 AND CONTAMINATED AREA SURROUNDING BUILDING 637



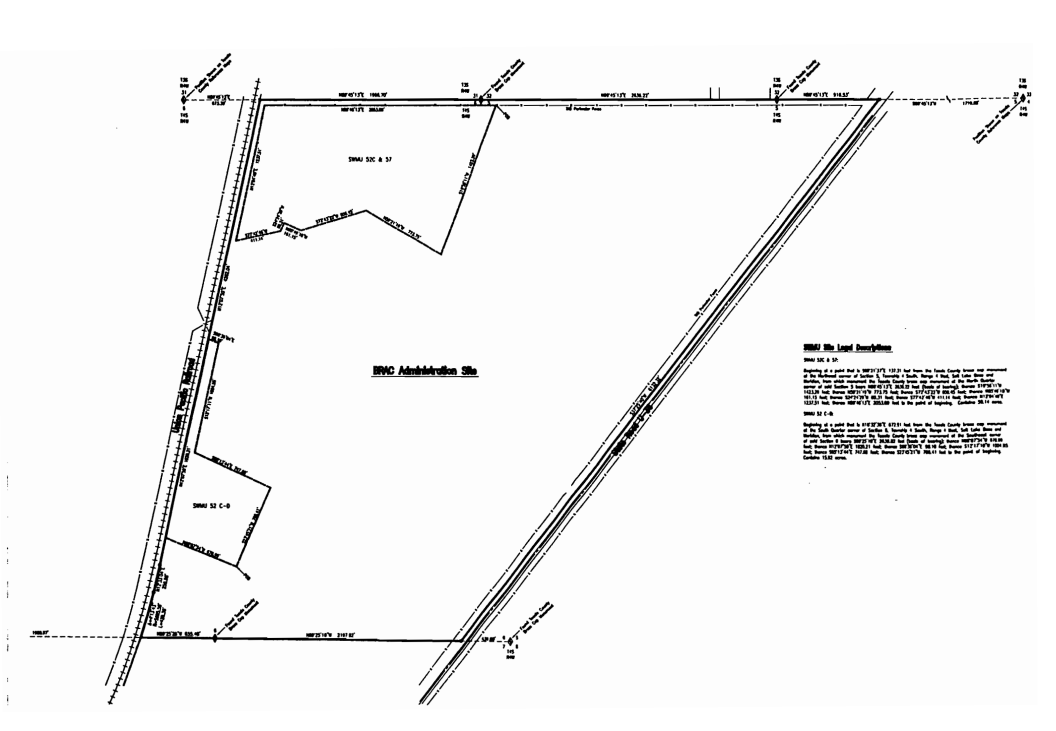
ACAD\NA\ADM-REUS



# EXHIBIT C LEGAL DESCRIPTION OF EACH SWMU

i

P.02



#### **SWMU Site Legal Descriptions**

#### **SWMU 26**:

Beginning at a point that is N62°09'16"W 2591.06 feet from the Tooele County brass cap monument at the Southeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Northeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence N38°32'49"E 702.10 feet; thence N29°29'33"E 1757.39 feet; thence N27°25'29"E 31.89 feet; thence N40°29'19"E 411.35 feet; thence N62°56'56"W 969.73 feet; thence N86°13'12"W 84.76 feet; thence S29°02'00"W 268.86 feet; thence S59°31'18"E 73.42 feet; thence S30°48'04"W 1498.01 feet; thence S39°34'17"W 180.44 feet; thence S29°37'18"W 847.56 feet; thence S60°26'49"E 875.12 feet to the point of beginning. Contains 61.87 acres.

#### **SWMU 29A:**

Beginning at a point that is N86°16'24"W 5624.60 feet from the Tooele County brass cap monument at the Southeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Northeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence S0°21'48"W 411.42 feet; thence S61°15'09"W 97.97 feet; thence S81°21'34"W 184.59 feet; thence N29°07'54"E 556.69 feet to the point of beginning. Contains 1.34 acres.

#### SWMU 29B:

Beginning at a point that is S88°41'03"W 5542.96 feet from the Tooele County brass cap monument at the Southeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Northeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence S13°09'24'E 212.42 feet; thence S76°23'38"E 61.93 feet; thence S17°40'39"E 372.26 feet; thence S64°32'49"W 427.42 feet; thence N60°42'54"W 235.64 feet; thence N58°24'17"W 348.49 feet; thence N27°55'29"E 206.46 feet; thence N42°45'34"E 334.53 feet; thence N84°21'09"E 334.58 feet to the point of beginning. Contains 9.78 acres.

#### **SWMU 30**:

Beginning at a point that is S71°28'28"W 4147.89 feet from the Tooele County brass cap monument at the Northeast corner of Section 30 Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument of Tooele County brass cap monument a the Southeast corner of said Section 30 bears S0°05'16"E 5293.32 feet (basis of bearing); thence S29°17'16"W 598.53 feet; thence N60°29'35"W 1192.48 feet; thence S29°20'04"W 2019.47 feet: thence N60°24'00"W 677.59 feet; thence S28°59'21"W 564.02 fee; thence S16°24'52"E 70.39 feet; thence S60°43'23"E 707.51 feet; thence N29°23'19"E 617.51 feet; thence S60°39'57"E 710.46 feet; thence S29°25'50"W 1106.35 feet; thence N61°51'51"W 1838.11 feet; thence N29°12'46"E 915.91 feet; thence N13°27'30"W 172.80 feet; thence N5°10'15"W 98.74feet; thence N1°15'19"W 52.83 feet; thence N20°42'18"E 61.03 feet; thence N25°48'03"E 182.76 feet; thence N16°46'11"E 48.45 feet; thence N1°18'12"W 85.08 feet; thence N17°22'17"W 84.66 feet; thence N23°45'37"W 84.08 feet; thence N33°20'52"W 131.09 feet; thence N7°42'17"W 227.74 feet; thence N7°34'55"E 119.34 feet; thence N7°50'36"W 156.30 feet; thenceN23°59'49"E 447.85 feet; thence

N29°37'32"E 11102.41 feet; thence S62°13'57"E 3071.62 feet to the point of beginning. Contains 154.26 acres.

#### **SWMU 31**:

Beginning at a point that is N85°41'52"W 2675.18 feet from the Tooele County brass cap monument at the Northeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Southeast corner of said Section 30 bears S0°05'16"E 5293.32 feet (basis of bearing); thence S30°11'42"W 558.60 feet; thence S68° 42'18"W 84.99 feet; thence N58°40'27"W 191.19 feet; thence N15°14'18"W 45.70 feet; thence N27°40'00"E 299.60 feet; thence N24°20'27"E 286.10 feet; thence S60°45'52"E 319.10 feet to the point of beginning. Contains 4.12 acres.

#### **SWMU 32**:

Beginning at a point that is S87°33'00"W 4620.69 feet from the Tooele County brass cap monument at the Northeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Southeast corner of said Section 30 bears S0°05'16"E 5293.32 feet (basis of bearing); thence S30°42'06"W 623.32 feet; thence N64°42'13"W 335.68 feet; thence N29°16'20"E 646.71 feet; thence S60°40'38"E 350.42 feet to the point of beginning. Contains 4.99 acres.

#### SWMU 4, 46, 54:

Beginning at a point that is N73°10'00"W 4960.95 feet from the Tooele County brass cap monument at the Southeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Northeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence N60°15'18"W 308.65 feet; thence S80°34'15"W 74.05 feet; thence S29°37'43"W 495.08 feet; thence S27°45'40"W 497.56 feet; thence S51°17'58"E 401.75 feet; thence N28°17'55"E 88.74 feet; thence N59°30'56"W 43.35 feet; thence N29°33'02"E 1012.40 feet to the point of beginning. Contains 8.94 acres.

#### SWMU 4, 46, 55:

Beginning at a point that is N75°37'23"W 4224.49 feet from the Tooele County brass cap monument at the Southeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Northeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence S29°30'59"W 573.57 feet; thence S45°47'06"W 93.85 feet; thence S29°33'45"W 140.16 feet; thence N60°07'20"W 319.27 feet; thence N30°16'05"E 816.33 feet; thence S58°00'44"E 335.27 feet to the point of beginning. Contains 6.22 acres.

#### SWMU 46, 54:

Beginning at a point that is N56°42'24"W 3904.05 feet from the Tooele County brass cap monument at the Southeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Northeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence S28°49'33"W 703.10 feet; thence N60°18'34"W

401.57 feet; thence N29°52'03"E 700.04 feet; thence S60°44'52"E 388.81 feet to the point of beginning. Contains 6.36 acres.

#### **SMWU 50**:

Beginning at a point that is N79°06'58"W 4083.09 feet from the Tooele County brass cap monument at the Southeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Northeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence N60°19'59"W 79.74 feet; thence S29°43'53"W 45.63 feet; thence S60°35'02"E 35.23 feet; thence N29°28'05"E 16.73 feet; thence S60°24'45"E 44.72 feet: thence N29°28'11"E 28.69 feet to the point of beginning. Contains 0.0662 acre.

#### SWMU 50 BLDG 613:

Beginning at a point that is N77°30'41"W 4896.98 feet from the Tooele County brass cap monument at the Southeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Northeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence N61°06'45"W 42.81 feet; thence S28°22'22"W 71.56 feet; thence S61°41'52"E 26.74 feet; thence N29°25'25"E 39.04 feet; thence S61°07'42"E 15.30 feet; thence N28°28'00"E 32.24 feet to the point of beginning. Contains 0.0560 acre.

#### SWMU 51:

Beginning at a point that is N66°58'29"W 5491.98 feet from the Tooele County brass cap monument at the Southeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Northeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence N61°25'57"W 641.75 feet; thence S30°39'22"W 429.90 feet; thence S60°45'16"E 678.54 feet; thence N25°48'38"E 438.15 feet to the point of beginning. Contains 6.57 acres.

#### SWMU 52 C-D:

Beginning at a point that is N16°31'36"E 672.91 feet from the Tooele County brass cap monument at the South Quarter corner of Section 6, Township 4 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Southeast corner of said Section 6 bears S89°25'10E 2636.82 feet (basis of bearing); thence N68°07'54"W 678.99 feet; thence N12°07'50"E 1820.21 feet; thence S68°36'04"E 98.10 feet; thence S12° 17'10"W 1004.95 feet; thence S65°13'44"E 747.68 feet; thence S23°45'21"W 766.41 feet to the point of beginning. Contains 15.92 acres.

#### SWMU 52C & 57:

Beginning at a point that is S69°21'37"E 137.31 feet from the Tooele County brass cap monument at the Northwest corner of Section 5, Township 4 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the North Quarter corner of said Section 5 bears N89°45'13"E 2636.22 feet (basis of bearing); thence S19°56'11"W1423.29 feet; thence N59°21'19"W 773.75 feet; thence S72°43'22"W 606.45 feet; thence N65°49'18"W 161.15 feet; thence

S24°24'29"W 80.31 feet; thence S77°42'46"W 411.14 feet thence N12°04'40"E 1237.51 feet; thence N89°46'13"E 2053.09 feet to the point of beginning. Contains 50.14 acres.

#### **SWMU 56**:

Beginning at a point that is S74°39'12"W 508.35 feet from the Tooele County brass cap monument at the Northeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Southeast corner of said Section 30 bears N0°05'16"W 5293.32 feet (basis of bearing); thence S28°00"56"W 761.89 feet; thence N57°27'51"W 552.99 feet; thence N29°22'00"E 761.57 feet; thence S57°22'11"E 535.05 feet to the point of beginning. Contains 9.49 acres.

## EXHIBIT D Table of Allowed Uses and Restrictions

This table reflects allowed uses and restrictions applicable as of	[date of ecrs]. T	hese	
restrictions may be terminated, removed or modified in the future as cont	emplated by Article	VIII of	the
Declaration of Covenants, Conditions, and Restrictions to which this Exh	nibit D is attached.		

	Long-term Anticipated Use <sup>1</sup>	Long-term Restrictions <sup>2</sup>			Temporary l	Restrictions <sup>2</sup>	_	
Parcel <sup>2</sup>	Usage	Sec. 6.1:  Residential Restriction	Sec. 6.2: Ground- water System Restriction	Sec. 6.3: Ground- water Withdrawal Restriction	Sec. 7.1.1 & Sec. 7.1.2: SWMU	Sec. 7.1.3:  Residential Restriction	Sec. 7.2:  Building Access Restriction	Sec. 7.3:  Building Coordination Req't
					Restrictions			
Administrative - 1	R. C/I		X		<u> </u>			
SWMU 52D- Stable Area	R, C/I		X		X	X		
Administrative - 2	R. C/I		X					
Administrative - 3	R, C/I		X		Ļ		<u> </u>	-
Administrative - 4	R. C/I		X		<u> </u>	<del></del>		
Administrative - 5	R. C/I		X		ļ	<u> </u>		
Administrative - 6	R. C/I		X		<del> </del>	<b>.</b>		
SWMU 52C - Spreading Area	R. C/I		X		X	X	1	
(Charcoal Mat'l)	D 07		ψ,		X	X		+
SWMU 57 - Skeet Range	R. C/I		X		A .	<del>- ^-</del>		-
Administrative - 7	R. C/I	<b></b>	X		X	X	-	+
SWMU 52C - Spreading Area (Charcoal Mat'l)	R. C/I		X		,	_ ^ _		
SWMU 57 - Skeet Range	R. C I		X	-	X	X		
industrial - 1	R¹. C I	72,	X	X	<del> </del>	1		
SWMU 29 - Drum Storage Area	C/I	X	X	X	X			
SWMU 30 - Old IWL (Ditches)	C/I	X	X	X	X	1		
SWMU 32 - PCB Spill Site	C/I	X	X	X	X			
SWMU 49 - Storm/Indust. Waste	C/I	X	X	X	X			
Water Sys. SWMU 51 - Chromic Acid/Alodine	C/I	X	X	X	X			
Drying Beds	754.07	724	<del>                                     </del>				<del></del>	<del> </del>
Industrial - 3	R4, C/I	X,	X	X	X		<del></del>	+
SWMU 49 - Storm/Indust. Waste Water Sys.	C/I	X			_ ^			
Industrial - 4	R4. C/I	Χ4	X	X		_		
Industrial - 5	R4, C/I	7,4	X	X				
Industrial - 6	R⁴, C/I	$X^{4}$	X	X				X
SWMU 26 - DRMO Storage Yard	C/I	X	X	X	X			X
SWMU 31 - Transformer Boxing Area	C/I	X	X	X	X			X
SWMU 49 - Storm/Indust. Waste Water Sys.	C/I	X	X	X	X			Х
SWMU 56 - Unburned Area		X	X	X	X	1		X
SWMU 56 - Burned Area	C/I	X	X	1 3	X	1		X
Industrial - 7	R <sup>4</sup> , C/I	X4	X	N N		† · · · · ·	1	X
SWMU 49 - Storm/Indust. Waste	C/I	X	X	X	X			X
Water Sys.	D1 414		+			+		<del></del>
Industrial - 8	R4, C/I	Z,	X	X		+	+	$\frac{1}{x}$
Industrial - 9	C/I	X	X	X	X		+	$\frac{\lambda}{X}$
SWMU 26 - DRMO Storage Yard	C/I	X	X	X	<del>- ^-</del>		+	$\frac{\lambda}{X}$
Industrial - 10	R1, C/1	χ,	X	X		1	1	1 ^
Industrial - 11	R4, C/I	7,	X	X		-		+
Industrial - 12	R4. C/I	7.,	X	X		<del></del>	<b></b>	<del> </del>
Industrial - 13	R⁴. C/I	Χ,	X	X				
SWMU 29 - Drum Storage Area	C/I	X	X	X	X	1	J	

	Long-term Anticipated Use <sup>1</sup>	Long-term Restrictions <sup>2</sup>			Temporary	Restrictions <sup>2</sup>		
Parcel <sup>3</sup>	Usage	Sec. 6.1:  Residential Restriction	Sec. 6.2: Ground- water System Restriction	Sec. 6.3: Ground- water Withdrawal Restriction	Sec. 7.1.1 & Sec. 7.1.2: SWMU Restrictions	Sec. 7.1.3:  Residential Restriction	Sec. 7.1.5:  Building Access Restriction	Sec. 7.3:  Building Coordination Req't
Industrial - 14	R4. C/I	Ζ,	X	X		<del>                                     </del>		
Building 611- Firing Range	C/I	X	X	X			X	<del></del>
SWMU 04 - Sandblast Areas (Bldg 600)	C/I	X	X	X	X			
SWMU 04 - Sandblast Areas (Bldg 615)	C/I	Х	Х	Х	Х			
SWMU 04 - Sandblast Areas (Bldg 617)	C/I	Х	Х	Х	Х			
SWMU 46 - Used Oil Dumpsters (Bldg 602)	C/I	X	X	X	Х			
SWMU 46 - Used Oil Dumpsters (Bldg 611)	C/I	X	X	Х	Х			
SWMU 49 - Storm/Indust. Waste Water Sys.	C/I	Х	X	Х	Х			
SWMU 50 - Compressor Condensate Drains (Bldg 613)	C/I	Х	Х	Х	Х			
SWMU 50 - Compressor Condensate Drains (Bldg 619)	C/I	X	Х	X	Х			
SWMU 54 - Sandblast Area (Bldg 611)	C/I	Х	Х	X	Х			
SWMU 55 - Battery Shop (Bldg 618)	C/I	X	X	X	Х			
Industrial - 15	R4, C/1	Χ,	X	X				l
Building 637 (outside) - Underground Storage Tank Sites	C/I	X	X	X			Х	
Building 659 -Transformer Storage Facility	C/I	X	X	X			X	
SWMU 49 -Storm/Indust. Waste Water Sys.	C/I	X	X	X	X			
SWMU 54 -Sandblast Area (Bldg 637)	C/1	X	X	X	Х			

- 1. R = Residential, C/I = Commercial/Industrial.
- 2. Restriction applies in areas where block is marked with an "X." Section numbers refer to sections of the CCRs.
- 3. See Exhibit B for Parcel descriptions.
- 4. The residential restrictions apply only to existing buildings and SWMUs in this parcel.

#### **EXHIBIT E**

WHEN RECORDED, MAIL TO:

#### **NOTICE OF DE-LISTING**

THIS NOTICE OF DE-LISTING (th	e "Notice") is issued pursuant to and in
conformance with the applicable provisions o	f that certain Declaration of Covenants,
Conditions and Restrictions for Tooele Army	Depot Economic Development Conveyance
Pursuant to Base Closure and Realignment A	ct of 1990 (Public Law 101-510, Part A, Title
XXXIX, 10 U.S. Code 2687 Note), dated	
, Book , Page of Records	in the office of the County Recorder, Tooele
County, State of Utah (the "Declaration").	•
WHEREAS, this Notice applies to the	e property more particularly described in
Exhibit "A" attached hereto and incorporated	by reference herein (the "Property"); and
WHEREAS, the Property has been id	entified as a National Priority List ("NPL")
Site under the Comprehensive Environmental	Response, Compensation and Liability Act,
as amended, 42 U.S.C. 9601, et seq. ("CERO	CLA"); and
	moved from the NPL by the United States
Environmental Protection Agency;	
NOW, THEREFORE, without limiting	g or otherwise modifying restrictions under
the Declaration, pursuant to the applicable pr	ovisions of Article V of the Declaration, the
Army hereby issues this Notice that the Propo	erty has been removed from the NPL.
IN WITNESS WHEREOF, I have he	reunto set my hand by authority of the
Secretary of the Army this day of	, 1998.
	UNITED STATES OF AMERICA,
	Acting by and through the Secretary
	of the Army
	Rv.
	By:

#### ACKNOWLEDGMENT

COMMONWEALTH OF VIRGINIA	)
	: <b>ss</b> .
COUNTY OF ARLINGTON	)
I, the undersigned, a Notary Public County of Arlington, whose commission a 1998, do hereby certify that this day person	• — • • — • • • • • • • • • • • • • • •
Commonwealth of Virginia, County of Ar	lington,
whose name is affixed to the foregoing do	cument dated the day of,
1998 and acknowledged the same for and	on behalf of the United States of America.
	NOTARY PUBLIC

#### **EXHIBIT F**

WHEN RECORDED, MAIL TO:

## GROUNDWATER CERTIFICATE OF TERMINATION AND REMOVAL OF RESTRICTIONS

THIS GROUNDWATER CERTIFICATE OF TERMINATION AND REMOVAL
OF RESTRICTIONS (the "Certificate") is issued pursuant to and in conformance with the
applicable provisions of that certain Declaration of Covenants, Conditions and Restrictions
for Tooele Army Depot Economic Development Conveyance Pursuant to the Base Closure
and Realignment Act of 1990 (Public Law 101-510, Part A, Title XXXIX, 10 U.S. Code
2687 Note), dated, recorded as Entry No, Book, Page
of Records, in the office of the County Recorder, Tooele County, State of Utah (the
"Declaration").
WHEREAS, this Certificate applies to the parcel of property more particularly
described in Exhibit "A" attached hereto and incorporated by reference herein (the
"Parcel"); and
WHEREAS, the United States of America, acting through the Department of the
Army (the "Army"), in conformance with the Comprehensive Environmental Response,
C I I I I I I I I I I I I I I I I I I I

Army (the "Army"), in conformance with the Comprehensive Environmental Response, Compensation and Liability Act, as amended 42 U.S.C. 9601, et seq. ("CERCLA"), and pursuant to a certain Federal Facilities Agreement (the "FFA") between the Army and the United States Environmental Protection Agency (the "USEPA") and the Utah Department of Environmental Quality ("UDEQ"), dated 16 September 1991, and all amendments thereto, and a certain Industrial Waste Lagoon, Post Closure Permit, (the "PCP") between the Army and the UDEQ, dated 7 January 1991, and all amendments thereto, is obligated to remediate groundwater environmental contamination resulting from Army activities on the Parcel, in conformance with the requirements of CERCLA, the FFA and the PCP; and

WHEREAS, the Parcel has been transferred by the Army to the Redevelopment Agency of Tooele City, Utah, and its successors, assigns, lessees, sub-lessees, and lenders of the RDA, or their respective successors and assigns (collectively the "RDA"), subject to the restrictions set forth in the Declaration applicable to the Parcel; and

WHEREAS, the Army has received a letter or other documentation from the UDEQ and the USEPA accepting the Army's certification that all necessary <u>Response Actions</u> pertaining to groundwater has been completed for such Parcel, and the groundwater is fit for human consumption, a copy of which is attached hereto as Exhibit "B" and incorporated by reference herein;

8.1 of the Declaration, the Army hereby cer pertaining to groundwater underlying the Pa Army in conformance with all applicable pro- has been completed for such Parcel, and the that all restrictions applicable to groundwat	arcel which is required to be performed by the ovisions of CERCLA, the FFA and the PCP, a groundwater is fit for human consumption, and er underlying the Parcel and the groundwater to Article VI, Section 6.2 and Section 6.3 of the
IN WITNESS WHEREOF, I have h	nereunto set my hand by authority of the
Secretary of the Army this day of _	, 1998.
	UNITED STATES OF AMERICA, Acting by and through the Secretary of the Army
	By:
ACKNOV	VLEDGMENT
COMMONWEALTH OF VIRGINIA	)
COUNTY OF ARLINGTON	: ss. )
	in and for the Commonwealth of Virginia, such expires on the day of, hally appeared before me in the said ngton,, ument dated the day of,

#### **EXHIBIT G**

WHEN RECORDED, MAIL TO:

### SWMU CERTIFICATE OF TERMINATION AND REMOVAL OF RESTRICTIONS

THIS SWMU CERTIFICA	ATE OF TERMINATION AND	REMOVAL OF	
RESTRICTIONS (the "Certificate	e") is issued pursuant to and in co	onformance with the	
applicable provisions of that certai	in Declaration of Covenants, Con	ditions and Restrictions	š
for Tooele Army Depot Economic	Development Conveyance Pursu	uant to the Base Closur	e
and Realignment Act of 1990 (Pub	olic Law 101-510, Part A, Title X	XXXIX, 10 U.S. Code	
2687 Note), dated	, recorded as Entry No	, Book, Page	Э
of Records, in the office of	the County Recorder, Tooele Co	ounty, State of Utah (the	e
"Declaration").			

WHEREAS, this Certificate applies to the Solid Waste Management Unit No. \_\_\_\_\_ more particularly described in Exhibit "A" attached hereto and incorporated by reference herein (the "SWMU"); and

WHEREAS, the United States of America, acting through the Department of the Army (the "Army"), in conformance with the Comprehensive Environmental Response, Compensation and Liability Act, as amended 42 U.S.C. 9601, et seq. ("CERCLA"), and pursuant to a certain Federal Facilities Agreement (the "FFA") between the Army and the United States Environmental Protection Agency (the "USEPA") and the Utah Department of Environmental Quality ("UDEQ"), dated 16 September 1991, and all amendments thereto, and a certain Industrial Waste Lagoon, Post Closure Permit (the "PCP") between the Army and the UDEQ, dated 7 January 1991, and all amendments thereto, is obligated to remediate environmental contamination resulting from Army activities on the SWMU, in conformance with the requirements of CERCLA, the FFA and the PCP; and

WHEREAS, the Parcel burdened by the SWMU has been transferred by the Army to the Redevelopment Agency of Tooele City, Utah, and its successors, assigns, lessees, sub-lessees, and lenders of the RDA, or their respective successors and assigns (collectively the "RDA"), subject to the restrictions set forth in the Declaration applicable to the SWMU; and

WHEREAS, the Army has received a letter or other documentation from the UDEQ and the USEPA accepting the Army's certification that all necessary Response Actions pertaining to the SWMU has been completed for the SWMU, a copy of which is attached hereto as Exhibit "B" and incorporated by reference herein;

NOW, THEREFORE, pursuant to th	e applicable provisions of Article VIII, Section				
8.2 of the Declaration, the Army hereby cert	ifies that all necessary environmentai				
remediation of the SWMU which is required to be performed by the Army in conformance					
with all applicable provisions of CERCLA, the FFA and the PCP, has been completed for					
such SWMU, and that all restrictions applicable to the SWMU pursuant to Article VII,					
• •	minated, removed and cease to exist. [except				
for: (list exceptions, if any)					
warranty applicable to the SWMU pursuant					
120(h)(3)(A)(ii)(I), to the effect that all Res	•				
health and the environment with respect to a					
SWMU has been taken, [with the exception	•				
groundwater remediation,] hereby vests and					
conformance with the provisions of Article V	•				
·	•				
IN WITNESS WHEREOF, I have he	ereunto set my hand by authority of the				
Secretary of the Army this day of	, 1998.				
	UNITED STATES OF AMERICA,				
	Acting by and through the Secretary				
	of the Army				
	By:				
ACKNOW	LEDGMENT				
COMMONWEALTH OF VIRGINIA	)				
	: <b>ss</b> .				
COUNTY OF ARLINGTON	)				
I the undersigned a Notary Public is	n and for the Commonwealth of Virginia,				
	such expires on the day of,				
1998, do hereby certify that this day persona					
Commonwealth of Virginia, County of Arlir					
	ment dated the day of,				
1998 and acknowledged the same for and or					
	NOTARY PUBLIC				

#### **EXHIBIT H**

WHEN RECORDED, MAIL TO:

## BUILDING CERTIFICATE OF TERMINATION AND REMOVAL OF RESTRICTIONS

THIS BUILDING CERTIFIC	ATE OF TERMINATION (	OF REMOVAL	OF
RESTRICTIONS (the "Certificate") i	s issued pursuant to and in c	onformance with	h the
applicable provisions of that certain D	eclaration of Covenants, Con	nditions and Res	strictions
for Tooele Army Depot Economic De	evelopment Conveyance Purs	uant to the Base	e Closure
and Realignment Act of 1990 (Public	Law 101-510, Part A, Title	XXXIX, 10 U.S	. Code
2687 Note), dated	, recorded as Entry No	, Book	, Page
of Records, in the office of the	County Recorder, Tooele C	ounty, State of	Utah (the
"Declaration").	-	-	-

WHEREAS, this Certificate applies to Building No. [611] [659] [the area surrounding Building 637] more particularly described in Exhibit "A" attached hereto and incorporated by reference herein (the "Building"); and

WHEREAS, the United States of America, acting through the Department of the Army (the "Army"), in conformance with the Comprehensive Environmental Response, Compensation and Liability Act, as amended 42 U.S.C. 9601, et seq. ("CERCLA"), and pursuant to a certain Federal Facilities Agreement (the "FFA") between the Army and the United States Environmental Protection Agency (the "USEPA") Utah Department of Environmental Quality ("UDEQ"), dated 16 September 1991, and all amendments thereto, and a certain Industrial Waste Lagoon, Post Closure Permit (the "PCP") between the Army and the UDEQ, dated 7 January 1991, and all amendments thereto, is obligated to remediate environmental contamination resulting from Army activities in the [Building] [area surrounding Building 637], in conformance with the requirements of CERCLA, the FFA and the PCP; and

WHEREAS, [Building 611] [Building 659] [the area surrounding Building 637] has been transferred by the Army to the Redevelopment Agency of Tooele City, Utah, and its successors, assigns, lessees, sub-lessees, and lenders of the RDA, or their respective successors and assigns (collectively the "RDA"), subject to the restrictions set forth in the Declaration applicable to the Parcel; and

WHEREAS, the Army has received a letter or other documentation from the UDEQ and the USEPA accepting the Army's certification that all necessary Response Actions pertaining to [Building 611] [Building 659] [the area surrounding Building 637] has been completed for said [Building] [area], a copy of which is attached hereto as Exhibit "B" and incorporated by reference herein;

•	e applicable provisions of Article VIII, Section			
8.3 of the Declaration, the Army hereby certi	fies that all necessary environmental			
remediation on [Building 611] [Building 659] [the area surrounding Building 637] which is				
required to be performed by the Army in conformance with all applicable provisions of				
CERCLA, the FFA and the PCP, has been completed for such [Building] [area], and that				
all restrictions applicable to such [Building] [area] pursuant to Article VII, Section 7.2 of				
the Declaration are hereby terminated, remov				
exceptions, if any) .] The Army	·			
applicable to the [Building] [area] pursuant to	•			
120(h)(3)(A)(ii)(I), to the effect that all Res				
health and the environment with respect to a	•			
[Building] [area] has been taken, [with the ex	•			
pertaining to groundwater remediation,] shall	· · · · · · · · · · · · · · · · · · ·			
	nce with the provisions of Article VIII, Section			
8.3 of the Declaration.				
	reunto set my hand by authority of the			
Secretary of the Army this day of	, 1998.			
	UNITED STATES OF AMERICA.			
	•			
	Acting by and through the Secretary			
	of the Army			
	By:			
, curvey				
ACKNOW	LEDGMENT			
COMMONWEALTH OF VIRGINIA	)			
COMMONWEALTH OF VINGINIA	: SS.			
COUNTY OF ARLINGTON )	. 33.			
cocivit of Audinoton				
I the undersigned a Notary Public in	and for the Commonwealth of Virginia,			
County of Arlington, whose commission as s				
1998, do hereby certify that this day persona	•			
Commonwealth of Virginia, County of Arlin	· · ·			
whose name is affixed to the foregoing docu				
1998 and acknowledged the same for and or	behalf of the United States of America			
1770 and demicritedged the ballo for and of	. John J. He Chies Chies Of I Intelled.			
	NOTABY DUBLIC			

#### **EXHIBIT I**

WHEN RECORDED, MAIL TO:

#### CERTIFICATE OF MODIFICATION OF USE/RESTRICTIONS

CERTIFICATE OF MODIFICATION OF USE/RESTRICTIONS (the	
"Certificate") is issued pursuant to and in conformance with the applicable provisions of	
that certain Declaration of Covenants, Conditions and Restrictions for Tooele Army Depo	ot
Economic Development Conveyance Pursuant to the Base Closure and Realignment Act	of
1990 (Public Law 101-510, Part A, Title XXXIX, 10 U.S. Code 2687 Note), dated	
, recorded as Entry No, Book, Page of Record	ls,
in the office of the County Recorder, Tooele County, State of Utah (the "Declaration").	

WHEREAS, this Certificate applies to the property more particularly described in Exhibit "A" attached hereto and incorporated by reference herein (the "Parcel"); and

WHEREAS, the Parcel has been transferred by the Army to the Redevelopment Agency of Tooele City, Utah, and its successors, assigns, lessees, sub-lessees, and lenders of the RDA, or their respective successors and assigns (collectively the "RDA"), subject to land uses identified in Exhibit D to the Declaration; and

WHEREAS, the Transferee has proposed a change in the use of the Parcel which has been submitted to and approved by USEPA and UDEQ; and

WHEREAS, the RDA has completed such remediation as required, if any, by USEPA and UDEQ in accordance with applicable law and regulation, the Federal Facilities Agreement ("FFA") between the Army and the United States Environmental Protection Agency ("USEPA"), and the Utah Department of Environmental Quality ("UDEQ"), dated 16 September 1991, and all amendments thereto, and the Industrial Waste Lagoon, Post Closure Permit ("PCP") between the Army and the UDEQ, dated 7 January 1991, and all amendments thereto; and

WHEREAS, to the extent remediation was necessary, the Transferee has submitted an applicable decision document to the Army, USEPA and UDEQ; and

WHEREAS, the Transferee has received a letter or other documentation from Army, USEPA and UDEQ accepting the Transferee's certification of completion of required remediation for such Parcel, if any, and/or approval of a modification of use or restrictions pursuant to Article VIII, Section 8.4 of the Declaration, a copy of which is attached hereto as Exhibit "B" and incorporated by reference herein;

WHEREAS, such letter or other documentation allows the following modification of use or restrictions with respect to the Parcel:

			the "Modified Use/Restriction").
8.4 of the Declarat remediation on the	ion, the Transfer Parcel which is d approval of the	ee hereby required to	applicable provisions of Article VIII, Section certifies that all necessary environmental be performed by the Transferee, if any, has Use/Restriction for such Parcel has been
IN WITNE		I have her	reunto set my hand as of this day of
			[TRANSFEREE]
			By:
	Α	CKNOWI	EDGMENT
STATE OF	: <b>ss</b> .	·	
On the	day of	and	, 19, personally appeared before me
proved to me on the within instrument	he basis of satisfa as ar	actory evid	lence, to be the persons who executed the, respectively, on behalf of the corporation e that the corporation executed the same.
			NOTABLY BUILDING

#### **EXHIBIT J**

WHEN RECORDED, MAIL TO:

#### GROUNDWATER WARRANTY CERTIFICATE

THIS GROUNDWATER WARRANTY CERTIFICATE (the "Certificate") is
issued pursuant to and in conformance with the applicable provisions of that certain
Declaration of Covenants, Conditions and Restrictions for Tooele Army Depot Economic
Development Conveyance Pursuant to the Base Closure and Realignment Act of 1990
(Public Law 101-510, Part A, Title XXXIX, 10 U.S. Code 2687 Note), dated
, recorded as Entry No, Book, Page of Records.
in the office of the County Recorder, Tooele County, State of Utah (the "Declaration").

WHEREAS, this Certificate applies to the parcel of property more particularly described in Exhibit "A" attached hereto and incorporated by reference herein (the "Parcel"); and

WHEREAS, the United States of America, acting through the Department of the Army (the "Army"), in conformance with the Comprehensive Environmental Response, Compensation and Liability Act, as amended 42 U.S.C. 9601, et seq. ("CERCLA"), and pursuant to a certain Federal Facilities Agreement (the "FFA") between the Army and the United States Environmental Protection Agency (the "USEPA") and the Utah Department of Environmental Quality ("UDEQ"), dated 16 September 1991, and all amendments thereto, and a certain Industrial Waste Lagoon, Post Closure Permit (the "PCP") between the Army and UDEQ, dated 7 January 1991, and all amendments thereto, is obligated to remediate groundwater environmental contamination resulting from Army activities on the Parcel, in conformance with the requirements of CERCLA, the FFA and the PCP; and

WHEREAS, the Parcel has been transferred by the Army to the Redevelopment Agency of Tooele City, Utah, and its successors, assigns, lessees, sub-lessees, and lenders of the RDA, or their respective successors and assigns (collectively the "RDA"), subject to the restrictions set forth in the Declaration applicable to the Parcel; and

WHEREAS, the Army has received a letter or other documentation from the UDEQ and the USEPA accepting the Army's certification that the remedy for groundwater is in place and has been demonstrated to be operating properly and successfully for said Parcel, a copy of which is attached hereto as Exhibit "B" and incorporated by reference herein:

location of new buildings under Section 7.3 is hereby terminated and removed and the Army's warranty under CERCLA 120(h)(3)(A)(ii)(I), to the effect that all Response Actions necessary to protect human health and the environment with respect to any hazardous substance remaining on the Parcel has been taken, hereby vests and is effective with respect to the Parcel. IN WITNESS WHEREOF, I have hereunto set my hand by authority of the Secretary of the Army this \_\_\_\_\_ day of \_\_\_\_\_\_, 1998. UNITED STATES OF AMERICA. Acting by and through the Secretary of the Army By: \_\_\_\_\_ ACKNOWLEDGMENT COMMONWEALTH OF VIRGINIA : SS. COUNTY OF ARLINGTON ) I, the undersigned, a Notary Public in and for the Commonwealth of Virginia, County of Arlington, whose commission as such expires on the day of 1998, do hereby certify that this day personally appeared before me in the said Commonwealth of Virginia, County of Arlington, whose name is affixed to the foregoing document dated the day of 1998 and acknowledged the same for and on behalf of the United States of America.

NOTARY PUBLIC

NOW, THEREFORE, pursuant to the applicable provisions of Article VII, Section

7.3 and Article VIII, Section 8.5 of the Declaration, the obligation to coordinate the

#### **Enclosure 6**

#### Tooele Army Depot (TEAD), Tooele, Utah Administration and Industrial Areas

**Environmental Baseline Survey (EBS) Summary** 

## **Environmental Baseline Survey Summary**

# Base Realignment and Closure (BRAC) Parcels At Tooele Army Depot Tooele, Utah

May 1998

Environmental Management Office Tooele Army Depot Tooele, Utah 84074

## Environmental Baseline Survey Summary

#### **Table of Contents**

#### List of Figures

Solid Waste Management Units (Admin Area)	4-1
Solid Waste Management Units (Industrial Area)	4-2
Hazardous Waste Storage Locations (Industrial Area)	4-3
Hazardous Materials Storage Locations (Admin Area)	4-4
Hazardous Materials Storage Locations (Industrial Area)	4-5
Radiological Inventory Sites	4-6
Monitoring Wells on the BRAC Parcel (Industrial Area)	4-7
Facilities with Historical ACM (Admin Area)	4-8
Facilities with Historical ACM (Industrial Area)	4-9
Polychlorinated Biphenyls (PCBs)	.4-10
Radon Surveys (Admin Area)	.4-11
Radon Surveys (Industrial Area)	4-12
Buildings with ASTs (Admin Area)	4-13
D '11' '41 A OTE (To 1-oto)-1 A ore)	
Buildings with ASTs (Industrial Area)	4-14
Buildings with ASTs (Industrial Area)	

### Environmental Baseline Survey Summary

#### **Table of Contents (Continued)**

#### **List of Tables**

Solid Waste Management Units, Description and Status	4-1
Contaminants Released at Solid Waste Management Units	4-2
Hazardous Waste Storage Locations and Inventory	4-3
Hazardous Materials Storage Locations and Inventory	4-4
Radiological Substance Storage Locations and Inventory	4-5
Ground Water Monitoring Data	4-6
Asbestos Inventory	4-7
Polychlorinated Biphenyls (PCBs) Inventory	4-8
Radon Test Results	4-9
Storage Tank Inventory	4-10
Hazardous Substance Spills	4-11
I and Dased Daint in Sail	4_12

## Table 4-1 Solid Waste Management Units Descriptions and Status

			mendations	Recommendations	
SWMU	SWMU Name		CMS/FS	CMS	Approved by
No.		NFA	(Site Controls)	(Active Remediation)	Regulatory
					Agencies
4	Sandblast Areas (615/617)		X		October 1997
4	Sandblast Area (600)		X		October 1997
9	Drummed Radioactive Waste	X			September 1994
17	Transformer Storage Area	X			September 1994
18	Radiological Storage Area	Xb			September 1994
26	DRMO Storage Yard		X		October 1997
28	90 Day Storage Yard	X			October 1997
29	Drum Storage Area		X		October 1997
30	Old IWL (Ditches)			X	September 1997
31	Transformer Boxing Area		X		September 1994
32	PCB Spill Site		X		September 1994
33	Transformer Storage Area	Xc			September 1994
38	Indust. Waste water Treatment Plant	X			October 1997
39	Solvent Recovery (600C)	X			December 1993
44	TCE Storage (602)	X			December 1993
46	Used Oil Dumpster (600, 607, 619, 620)	X			October 1997
46	Used Oil Dumpsters (602)		X		October 1997
46	Used Oil Dumpster (611)	_	X		October 1997
46	Used Oil Dumpster (637)	Xa			October 1997
46	Used Oil Dumpster (691 NW)	X			October 1997
46	Used Oil Dumpster (691 E)	X			October 1997
47	Boiler Blowdown (691)	X			October 1997
49	Storm Water/Indust Waste water (South)		X		May 1998
49	Storm Water/Indust Waste water (Central)		X		May 1998
49	Storm Water/Indust Waste water (North)		X		May 1998
49	Storm Water/Indust Waste water (609)		X		May 1998
49	Storm Water/Indust Waste water (Outfalls)		X		May 1998
50	Compressor Condensate Drain (613/619)		X		May 1998
51	Chromic Acid/Alodine Drying Beds		X	-	May 1998
52A	Drain Field	X			May 1998
52B	Disposal Trenches		X		May 1998
52C	Spreading Area (Charcoal Material)			X	May 1998
52D	Stable Area		X		May 1998
53	PCB Storage/Spill Area (659/679)	X			May 1998
54	Sandblast Area (604)	X			May 1998
54	Sandblast Area (611)			X	May 1998
54	Sandblast Area (637)		X		May 1998
55	Battery Shop (618)	X			May 1998
56	Gravel Pit (Unburned Area)		X		May 1998
56	Gravel Pit (Burned Area)			X	May 1998
57	Skeet Range			X	May 1998

a. No further action required under RCRA, investigation and remediation deferred to the Utah LUST program.

b. No further action required under CERCLA, deferred to closure under requirements of BRAC and NRC.

c. No further action required under CERCLA, deferred to closure under BRAC and TSCA.

# Table 4-2 Contaminants Released At Solid Waste Management Units

94 06 Sand

Name Sand Blast Area Study Area ind-4D

Area 2.25 acres IRP Status

Completed Phase I RFI
Current Phase II RFI

Future CMS

#### Description

Three sandblast areas are present in the Maintenance Area of TEAD-N. They are located in Buildings 615, 617, and 600 where vehicular maintenance including sandblasting, painting, and stripping operations are conducted. Wastes produced include used sandblast media are reused until they lose their stripping solutions. Sandblast media are reused until they lose their effectiveness. The spent material has a consistency of fine dust, and it is collected in sealed hoppers for temporary storage prior to removal and off-site disposal by a hazardous waste contractor. Paint stripping solutions include phosphoric acid, hydrochloric acid, and sodium peroxide. Waste products are also produced in the paint booths. The stripping wastes, paint booth wastes, and spent solvents from degressing historically were dumped into the floor drains beneath the building, eventually discharging into the MVL outfall ditches leading to the RVL. In November, 1988, all discharges to the floor drain system were terminated and the industrial waste treatment system completely renovated. During the renovation, piping from the old drain system was excavated and removed or abandoned in place. The condition of the old pipeline was not known by TEAD personnel contacted. Since closure of the RVL, all wastes are now drummed, stored is the 90-day yard, and then removed for off-site disposal by a hazardous waste contractor.

		Future CMS	
Contaminants of	Concern		
Contaminant	Media	Value Range	Reference
metals	sandblast media		92-JAME-a
SVOCs	sandblast media		92-JAME-a
VOCs	sandblast media		92-JAME-a
2-methyln	soil	.061-3 ug/g	95-SAIC-a
acenaph	soil	0.14-0.14 ug/g	95-SAIC-a
antimony	soil	1.1-22.5 ug/g	95-SAIC-a
benzo(b)fluor	soil	.72-1 ug/g	95-SAIC-a
benzo(g,h,i)peryl	soil	.64-1.4 ug/g	95-SAIC-a
benzoanth	soil	.083-2⁄ ug/g	95-SAIC-a
benzof(k)fluor	soil	.26-0.72 ug/g	95-SAIC-a
benzopy	soil	2.2-2.2 ug/g	95-SAIC-a
benzyl alcohol	soil	.0505 ug/g	95-SAIC-a
bis(2-ethyl)phthal	soil	.99-60 ug/g	95-SAIC-a
chloroform	soil	.00120012 ug/g	95-SAIC-a
cobalt	soil	2.7-138 ug/g	95-SAIC-a
DDECA	soil	1.00-1.00 ug/g	95-SAIC-a
flouranthene	soil	.041-1 ug/g	95-SAIC-a
iron	soil	8.98-200000 ug/g	95-SAIC-a
lead	soil	1.56-9400 ug/g	95-SAIC-a
magnesium	soil	2360-20500 ug/g	95-SAIC-a
odeca	soil	4.000-4.000 ug/g	95-SAIC-a
phenanthrene	soil	.088-1.1 ug/g	95-SAIC-a
pyrene	soil	.14-2.6 ug/g	95-SAIC-a
sodium	soil	68.2-2300 ug/g	95-SAIC-a
thallium	soil	26.5-96 ug/g	95-SAIC-a
toluene	soil	.0020117 ug/g	95-SAIC-a
trichlfimethane	soil	.00878015 ug/g	95-SAIC-a
antro	surface soil	.2 ug/g	93-MONT-a
barium	surface soil	3.8-317 ug/g	93-MONT-a
berylium	surface soil	3.8 ug/g	93-MONT-a
cadmium	surface soil	1.37-260 ug/g	95-SAIC-a
chcl3	surface soil	.0012 ug/g	93-MONT-a
chromium	surface soil	8.62-1980 ug/g	95-SAIC-a
chry(semi-vol)	surface soil	.083-1.4 ug/g	95-SAIC-a
copper	surface soil	3.18-2000 ug/g	95-SAIC-a
cyn	surface soil	1.08 <sub>7</sub> 9.69 ug/g	93-MONT-a
di-N-Butyl Phth	surface soil	114 ug/g	95-SAIC-a
iron .	surface soil	33500-200000 ug/g	93-MONT-a
lead	surface soil	1.86-9400 ug/g	93-MONT-a
mercury	surface soil	.074225 ug/g	93-MONT-a
nickel	surface soil	3.4-360 ug/g	95-SAIC-a
odeca	surface soil	1 ug/g	93-MONT-a
selenium	surface soil	.547-1.32 ug/g	93-MONT-a
silver	surface soil	1.57 ug/g	93-MONT-a
thallium	surface soil	12-96 ug/g	93-MONT-a
zinc	surface soil	7.33-6500 ug/g	95-SAIC-a

Reference 92-SECD-a

SWMU AREE	Name	Area	OU	IRP Status	Completed	PA/SI RI	/FS
	Drummed Radioactive Waste Area	acres	6	II II TO SERVICE		_	Complete
•	Study Area Ind-1A				_		Complete
	Description	Contaminants	of Cond	ern			
	SWMU 9 consists of a concrete pad and adjacent field area that was	Contaminant	Med	-	Value Ran	αe	Reference
	used for the temporary storage of containerized low-level radioactive waste. The material was stored for a number of years on or around a concrete pad southwest of Building S-753. It was then moved to a field area to the northwest of the building. In 1978, the material was removed for off-site disposet by the TEAD-N Radiation Protection Office. The materials reportedly included transmitting tubes used to generate microwaves for radar systems and possibly speedometers, luminous watch diats, contaminated tools, and decontamination materials. Previous investigations reported a list of radioactive isotopes that may have been present at TEAD-N and, consequently, may have been present in the drummed wastes, as follows:	none					94-RUST-a
	iridium-192, cobalt-60; nickel-63; carbon-14; polonium-210; casium- 139; hydrogen-3; promethoum-147; krypton-85; plutonium-239; radium-226						
	There are no records that identify the exact storage locations of the containerized waste and no indication that any radioactive spills have occurred at Site 9. Currently, a small wooden storage shed is located on the concrete pact thought to have been used for container storage. The field to which one drum was suspected to have been moved includes Lot 707, which is an area now used for storage of 4-wheel-drive vehicles.						
	In 1992, Rust E&I conducted radiological surveys in the suspected drum storage areas. The north survey area was gridded and a walking survey was conducted over the entire area using a hand-held probe with a 3-foot extension. Due to the presence of 4-wheel-drive vehicles in the survey area, it is estimated that approximately 90 percent coverage was achieved (only the soil directly under vehicle tires was not surveyed).						
	It was determined that an alpha radiation survey was not necessary because no elevated beta/gamma readings were reported.						
	The surface-radiation survey conducted by Rust E&I indicated that there are no locations of elevated radiation within the suspected drum storage areas. Background was established by readings taken outside the suspected drum storage areas, (60 to 80 counts per minute). Average readings for grids in the survey areas ranged from 50 to 95 CPM.						The state of the s
	Reference 94-RUST-a						
SWMU AREE	Name	Area	OU	IRP Status	Completed	PA/SI. R	I/FS
17 x	Former Transfromer Storage Area	5.25 acres	5			_	Complete
	Study Area Ind-1					_ '	Complete
	Description	Contaminants	of Con	cern			
	The Former Transformer Storage Area (Site 17) refers to Open	Contaminant	Med	ia	Value Rai	nge	Reference
	Storage Lot No 675B. The lot is unpaved, but graveled, and covers an area of approx 5 acres (350x600 ft). One of the responsibilities of	Aroclor 1260	sul	osurface soil	.1108	ug/g	94-RUST-a
	TEAD-N has been the receiving, storage, maintenance, and shipment of oil-containing electrical transformers and capacitors. Prior to 1979,	PCB 1016	sul	bsurface soil	.05 u	g/g	94-RUST-b
	thousands of transformers and capacitors were stored at Site 17.  Many of these transformers contained PCB-contaminated oil. In 1979, all transformers were removed from the lot and either properly disposed of or transferred to Bldg 659 (Site 33) for storage. Building 659 has containued to operate as the storage facility for transformers since 1979. Lot 6758 is currently used for the storage of vehicle-related equipment. A drainage ditch, which parallels the adjacent road, is present along the northern edge of the log.	PCB 1254	sul	osurface soil	ND- <sub>-</sub> 019	1 ug/g	94-RUST-b
	Reference 93-RUST-a						

SWMU AREE Name	Area	OU I	IRP Status	Completed PA/SI, RI/FS
18 x Radioactive Waste Storage Building	acres	6		<b>Current</b> Respone Complete
Study Area Ind-1B				Future Respone Complete

#### Description

SWMU 18 is in the northeastern corner of Building S-659, which is also the building used for the storage of transformers. SWMU 18 consists of a secured room within Building S-659, and is a Nuclear Regulatory Commission-licensed facility for storage of radioactive materials. The building has a bermed concrete floor, and the secured room is enclosed and isolated from the remainder of the building. Materials stored in the storage area include radistion-detection meters, compassees, sights, range-finders, and radioactive luminous compounds. Specific constituents associated with storage include or have included tritium, radium, and uranium-238. The wastes are stored in DOT-approved containers. Periodic monitoring of the facility is conducted to determine if radioactive releases have occurred. Access to the facility is controlled by a locked entry door.

Radiation surveys are conducted periodically at SWMU 18. No indications or uncontrolled releases have been reported to date.

<u>Contaminants of Concern</u>

<u>Contaminant Media Yalue Range Reference</u>
none 94-RUST-a

Reference 93-RUST-a

SWMU AREE Name
26 08 DRMC

DRMO Storage Area Study Area Ind-4B Area 61 acres IRP Status

Current Phase I RFI

Current Phase II RFI
Future CMS

#### **Description**

The DRMO Storage Yard is a 60-acre salvage yard located in the eastern section of the maintenance area. The site is flat and unpaved with fencing around the perimeter. Several corrugated steel storage buildings occupy portions of the site. This SVMU is used for the temporary storage of surplus materials and wastes. Storage times vary according to waste types and range from a few months to several years. The DRMO primarily coordinates the sale, recycling, and disposal of TEAD-N refuse, and it handles the contractual aspects of hazardous waste disposal for TEAD. Although not a major function, small quantities of hazardous materials are temporarily stored at the DRMO. Based on serial photographs, the site became an active storage yard sometime between 1953 and 1959. Aerial photographs from 1959, 1966, and 1981 indicated ground staining in the yard. A 1981 site inspection reported three rupured drums.

Contaminants of Concern						
Contaminant	<u>Media</u>	Value Range	Reference			
unknown			92-JAME-a			
bafant	subsurface soil	5 ug/g	93-MONT-a			
bapyr	subsurface soil	9 ug/g	93-MONT-a			
bbfant	subsurface soil	10 ug/g	93-MONT-a			
bkfant	subsurface soil	5 ug/g	93-MONT-a			
cadmium	subsurface soil	.895-2.02 ug/g	93-MONT-a			
chromium	subsurface soil	28.1 ug/g	93-MONT-a			
chry(semi-vol)	subsurface soil	10 ug/g	93-MONT-a			
copper	subsurface soil	60.5-135 ug/g	93-MONT-a			
flouranthene	subsurface soil	6 ug/g	93-MONT-a			
lead	subsurface soil	65-224 ug/g	93-MONT-a			
phenanthene	subsurface soil	.00460-3 ug/g	93-MONT-a			
pyrcd	subsurface soil	.087-9 ug/g	93-MONT-a			
pyrene	subsurface soil	.087 <b>-</b> 9 ug/g	93-MONT-a			
bafant	surface soil	.13 ug/g	93-MONT-a			
barium	surface soil	281 ug/g	93-MONT-a			
bkfant	surface soil	2 ug/g	93-MONT-a			
cadmium	surface soil	1.06-14.9 ug/g	93-MONT-a			
chromium	surface soil	21.5-103 ug/g	93-MONT-a			
chry(semi-vol)	surface soil	.24 ug/g	93-MONT-a			
copper	surface soil	29.6-2900 ug/g	93-MONT-a			
cyn	surface soil	1.68 ug/g	93-MONT-a			
flouranthene	surface soil	.13-2 ug/g	93-MONT-a			
lead	surface soil	38.3-1140 ug/g	93-MONT-a			
mercury	surface soil	.061 ug/g	93-MONT-a			
nickel	surface soil	24.5-28.2 ug/g	93-MONT-a			
phenanthene	surface soil	.038-2 ug/g	93-MONT-a			
pyrene	surface soil	.12-2 ug/g	93-MONT-a			
selenium	surface soil	.507-1.46 ug/g	93-MONT-a			
silver	surface soil	.89-7.03 ug/g	93-MONT-a			
thallium	surface soil	8.07-16.7 ug/g	93-MONT-a			
tic	surface soil	5 ug/g	93-MONT-a			
zinc	surface soil	183-4950 ug/g	93-MONT-a			

SWMU AREE	<u>Name</u>	<u>Area</u> <u>C</u>	U IRP Status	Completed Phase I RFI	
28 16	90 day Drum Storage	3.4 acres		<u>Current</u> Phase II RF	1 /
	Study Area Ind-4F			Future CMS	1
	Description	Contaminants of C	oncern		
	The 90-Day Drum Storage Area is a 3.4 acre fenced lot located near the southern end of the Maintenance Area. It is located adjacent to the northern region of the Drum Storage Area (SVMU 29) and immediately east of the Sanitary Landfill (SVMU 15). EPIC photographs from 1953, 1959, 1966, and 1981 indicate that no drims were stored in this area until approximately 1983 when the facility was continucted. Photographs from 1953 show that the site was previously used for vehicle storage. No ground staining or standing liquid is evident on any of the available photographs.	Contaminant	<u>Media</u>	Value Range	Reference
		none			92-JAME-a
		acetone	soil	.099099 ug/g	95-SAIC-a
		butyl benzyl phthal	soil	2-2 ug/g	95-SAIC-a
		cadmium	soil	1.02-19.6 ug/g	95-SAIC-a
		chromium	soil	6.84-388 ug/g	95-SAIC-a
	Current drummed wastes include gasoline, phosphoric acid, sodium hydroxide, paint wastes, thinners, solvents, paint filters, blast grit, used oil, and antifreeze. Drums are sealed and stored on pallets for use of oldys before being transported off the Depot to a hazardous waste management facility or to a permanent storage facility in	copper	soil	3.24-182 ug/g	95-SAIC-a
		sodium	soil	45.4-1660 ug/g	95-SAIC-a
		total petroleum hyd	soil .	12-2290 ug/g	95-SAIC-a
	Building 528.	zinc	soil	4.85-161 ug/g	95-SAIC-a
	The TEAD-N SPCCP, ISCP, and HWCP provide for spill response	cadmium	surface soil	1.02-19.6 ug/g	93-MONT-a
	measures at this facility. Spill control equipment and supplies are maintained at this site. The largest container at the 90-Day Drum	chromium	surface soil	23.2-33.4 ug/g	93-MONT-a
	Storage Area holds 55 gallons. The single largest spill at this facility	lead	surface soil	61.7-334 ug/g	93-MONT-a
	would not exceed this quantity.	thallium	surface soil	8.1 ug/g	93-MONT-a
	Aside from the serial phographic information and the Phase I RFI sampling conducted in 1992, no other previous environmental investigations have been conducted at the 90-Day Drum Storage Area. The RFI sampling detected heavy metals, volatile and semi-volatile organic compounds, and total petroleum hydrocarbons.	TRPH	surface soil	95-2290 ug/g	93-MONT-a

Reference 93-MONT-a

### SWMU AREE Name Area OU IRP Status Completed Phase I RFI 29 x Various Drum Storage 23.6 acres Current Phase II RFI Study Area Ind-4G Future CMS

Description
SVMIU 29 consists of two Drum Storage Areas (northern and southern) located near the southern end of the Maintenance Area. The two areas are seperated by the Maintenance and Supply Road. The southern area, also known as the old lumber yard, is a fenced 25-acre expanse of gravel and broken asphalt surface with a single warehouse (Building 576) and two smaller associated office facilities (Buildings 589 and 591). Currently Building 576 stores hazardous materials used at TEAD-N, while numerous US Army Hemmet vehicles are parked outside the building. Historical serial photographs show that the southern part of SVMIU 29 has been used for the storage of drums, cylinders, tanker trucks, and lumber.
The northern earea is a triangular-shaped sparsely vegetated open

The northern earse is a triangular-shaped sparsely vegetated open area of approximately five acres. A 1953 serial photograph shows drums stored in this area. Photographs from 1959 and 1966 indicate that the drums were removed and that the area was unoccupied. In 1981, an aerial photograph shows debiliteated vehicles stored in the western part of the northern area.

SWMUs 28 (the 90-Day Drum Storage Area), 12 (Sanitary Landfill), and 15 (Pesticide Disposal Area) are located near SWMU 29. Sampling results from a 1989 RI performed by Weston, the only previous environmental investigation of the site, indicate that surface soils are not widely contaminated. Samples were analyzed for VOCs, SVOCs, explosives, metals, pesticides, PCBs, and selected anions. Additionally, PAHs were detected in all of the samples a number of samples showed detectable concentrations of various metals. PAH occurences were attributed to the asphalt covering at the site.

Three downgradient wells were installed by Weston. Soil and groundwater samples collected from these wells

		<u>Future</u> CMS	
Contaminants o	f Concern		
Contaminant	Media	Value Range	Reference
chromium	deep soil	23.4-41.6 ug/g	93-MONT-a
cyn	deep soil	4.7 ug/g	93-MONT-a
endrn	deep soil	.0158 ug/g	93-MONT-a
isodr	d <del>ee</del> p soil	.0085 ug/g	93-MONT-a
lead	deep soil	222 ug/g	93-MONT-a
mec6h5	d <del>ee</del> p soil	.0025 ug/g	93-MONT-a
phenanthene	d <del>ee</del> p soil	.039 ug/g	93-MONT-a
ppddd	deep soil	.0424 ug/g	93-MONT-a
ppdde	deep soil	.0140 ug/g	93-MONT-a
ppddt	d <del>ee</del> p soil	.0097 ug/g	93-MONT-a
pyrene	deep soil	1.06-3.74 ug/g	93-MONT-a
TRPH	deep soil	31.6-1480 ug/g	93-MONT-a
bis(2-ethylhexyl)	pht groundwater		92-JAME-a
TCE	groundwater		92-JAME-a
TCLPag	subsurface soil	.010193 mg/L	93-MONT-a
TCLPba	subsurface soil	1.62-4.57 mg/L	93-MONT-a
TCLPcd	subsurface soil	.024039 mg/L	93-MONT-a
TCLPcr	subsurface soil	.02 mg/L	93-MONT-a
TCLPdcle	subsurface soil	10-10 mg/L	93-MONT-a
TCLPpb	subsurface soil	.0296 mg/L	93-MONT-a
anapne	surface soil	.110 ug/g	93-MONT-a
antro	surface soil	.089 ug/g	93-MONT-a
baantr	surface soil	.250 ug/g	93-MONT-a
bapyr	surface soil	.391 ug/g	93-MONT-a
barium	surface soil	263 ug/g	93-MONT-a
bkfant	surface soil	.319 ug/g	93-MONT-a
cadmium	surface soil	.92-3.13 ug/g	93-MONT-a
chromium	surface soil	1.17-32 ug/g	93-MONT-a
chry(semi-vol)	surface soil	.403 ug/g	93-MONT-a
cyn	surface soil	55 ug/g	93-MONT-a
flouranthene	surface soil	.186580 ug/g	93-MONT-a
firene	surface soil	.054 ug/g	93-MONT-a
iead	surface soil	80-222 ug/g	93-MONT-a
none	surface soil		92-JAME-a
phenanthene	surface soil	.450 ug/g	93-MONT-a
ppddt	surface soil	.00920754 ug/g	93-MONT-a
pyrene	surface soil	.083-2.67 ug/g	93-MONT-a
thallium	surface soil	10.1 ug/g	93-MONT-a
TRPH	surface soil	32.3-945 ug/g	93-MONT-a
vvfant	surface soil	.365 ug/g	93-MONT-a
zinc	surface soil	189 ug/g	93-MONT-a

Reference 93-MONT-a

SWMU AREE	Name Old Industrial Wastewater Lagoon	Area 12 acres	ou	IRP Status	Completed		
	Study Area Ind-(various)	12 80/53			Future	Phase II RFI	(
	Description	Contaminants of	Conc	ern			
	From the 1940's through 1965, the Old Industrial Waste Lagoon	Contaminant	Med		Value Ran	<u>a</u>	Reference
	(OIWL) was used for discharge of wastes from the maintenance area via a series of ditches and legoons. Liquid wastes containing solvents	none	gro	undwater			91-ADVA-a
	and heavy metals from maintenance operations including degressing, metal cleaning, stripping and painting, and storm water runoff were	unknown	•	surface soil			91-ADVA-a
	discharged into the OIWL. The OIWL received 125,000 gallons of waste water each day for its approximately 20 years of operations. In 1965 SWMU No. 2, the newly constructed Industrial Waste Lagoon, replaced the function of the OIWL. The OIWL area is located northwest of the maintenance area as a largely undefined area. The lagoons and ditches included in the OIWL were identified in serial	unknown	suri	face soil			91-ADVA-8
	photographs by the Environmental Photographic Interpretation Center. Portions of the OfWL site were remediated as part of a RCRA remediation of SWMU No. 2. Additionally, because SWMU No. s 2 and 30 received liquid waste and storm runoff from the same maintenance area, the same compounds found in soits at SWMU No. 2 are expected to be found at SWMU No. 30.						
	Reference 91-ADVAN-a						
WMU AREE	Name		On	IRP Status	Completed		
31 05	Former Transformer Boxing Area	acres	4		Current		
	Study Area Ind-1B				Future	FS	
	Description	Contaminants of	Con	em			
	SWMU 31 was located on Open Storage Lot 680. This area is located approximately 1,600 ft east of the PCB Spill Site. Lot 680 was	Contaminant Media			Value Range		Reference
	used from about 1979 to 1980 for the temporary storage of transformers that were once stored at the Former Transformer	benzo[a]anthracen soil			ND27 ug/g		95-RUST-
	Storage Area. From Lot 680, the transformers were sent off-site for	benzo[b]flouranth			ND62 ug/g		95-RUST-
	disposal or they were transferred to Building 659.	bis(2-ethyhexyl)pht soil			ND-1.8	• •	95-RUST-
	This area was used only for short-term storage of transformers, and no leaks or splits were reported. No surface-soil staining was detected during a review of historical serial photographs of this site. Site walkovers also failed to identify any areas of surface statining or other eveidence that would indicate that a split or leak had occurred. Although there are no data that indicate that a release of PCBs has ever occurred at SVMIU 31, the possibility of past oil splits suggests that sampling and additional site characterization is justified.	chrysene	soi		ND39		95-RUST-
		flouranthene	soi		ND36		95-RUST-
		lead	<b>5</b> 0i		18.23-40		95-RUS
		phenanthene	soi		ND34		95-RUST-
		pyrene PCB 1260	soi sul	surface soil	ND56 0.0721		95-RUST- 94-RUST-
	Reference 94-RUST-a						
WMU AREE	Name	Area	OU	IRP Status	Completed	PA/SI	
32 05	PCB Spill Site	.6 acres	4		Current	RI	
	Study Area Ind-1B				<u>Future</u>	FS	
	Description	Contaminants of	Con	cem			
	SWMU 32 is located in the southern corner of Open Storage Lot 665D. In October of 1980, a transformer oil spill occurred at the	Contaminant	Med	ija	Value Ra	nge	Reference
	Southwestern corner of the lot. Two transformers, reportedly	PCB 1260	air				94-RUST
	containing a total of 1,000 gallons of PCB-contaminated oil, were punctured with a fork-lift blade during transformer removal	arsenic	so	il	<11.69-10	5.1 ug/g	95-RUST
	operations. The spill occurred on the unpaved ground surface, and the spill area was reportedly less than one-half acre. Cleanup	benzyl alcohol	so	il	ND07	2 ug/g	95-RUST
	involved excavating oil-saturated soils, containerizing the soils in 55-	cadmium	so	il	ND-4.0	1 ug/g	95-RUST
	gallon drums, and properly disposing these drums. Some of the oil leaking from the transformers was collected and was also placed in	chromium	so	il	<20.62-	• •	95-RUST
	55-gallon drums for disposal. Approximately 440 55-gallon drums of contaminated soil and 18 drums of contaminated oil were removed.	copper	so		<24.72-2		95-RUST
	The excavation area was backfilled with imported fill material. Lot	di-n-butyl phthala			ND-1.8		95-RUST
	665D is currently used for vehicle-related equipment storage.	flouranthene	50		ND04		95-RUST
	EA conducted a site-investigation at SWMU 32 to confirm that the soils remaining afte the excavation were not contaminated with	lead	SO		ND-70.		95-RUST
	PCBs. A total of 17 discrete surface-soil samples were collected by EA from an area measuring approximately 45 feet by 50 feet. The 17	PCB 1016		bsurface soil	.05 L		94-RUST
	samples were composited into 5 samples. Aroclor 1260 was detected	PCB 1254		bsurface soil	ND-NE		94-RUST
	in all five samples. Since the maximum concentration we less than EPA and TSCA's cleanup standards, no additional investigations were proposed for this RI and no samples were taken by Rust E&I.	PCB 1260 PCB 1260		bsurface soil bsurface soil	.076421 .0821		94-RUST

SWMU AREE Name	Area	OU	RP Status	Completed	PA/SI, RI/FS
33 x PCB Storage Building 659	acres	5		Current	Response Complete
Study Area Ind-1B				<u>Future</u>	Response Complete
Description	Contaminante	of Con	nam.		

# Description SVMIU 33 is a TSCA-permitted facility used to store transformers. The facility has a sealed coment floor and has a perimeter berm and diversion structures at each entrance for the containment of oil splits. The surface around the building is also peved. The facility began operating in 1979 and is used to store thousands of transformers that were once stored in open storage sites. The transformers are stored on open pallets and in wooden crates within the building. According to a discussion with facility personnel during a site visit in November, 1992, PCB-contaminated transformers are still being removed from TEAD-N, with temporary storage occurring at Building 659 during the removal process. During the site visit, no PCB-contaminated transformers were being stored at the facility.

Procedures are in place to ensure that any spills that may occur within the facility are contained, cleaned up, and properly disposed of. There is no evidence that any uncontrolled release to environmental pathways has occurred as a result of the operations of this facility. Any contaminated cleanup materials such as oil absorbent and protective clothing are drummed, appropriately marked, and stored for off-site disposal by U.S. Pollution Control, Inc., of West Murray, Utah. PCB-contaminated material is disposed of at the Grassy Mountain Hazardous Waste Landfill in Utah.

No RI activities or previous investigations have been conducted at SWMU 33 because the facility has been operated in compliance with TSCA permitting, and there is no evidence or data to indicate that PCB-contaminated wastes have been released to the environment in the vicinity of Building 659.

#### Reference 94-RUST-a

<u>SWMU</u>	AREE	Name	Area	OU	IRP Status	Completed Phase II RI	
35	x	Wastewater Spreading Area	0 acres			Current	
		Study Area NA				Future	

			<u> </u>
Description	Contaminants of	Concern	
The Westewater Spreading Area is located approximately 1,500 feet	Contaminant	Media	Value Range
south of the Administration Area and 4,000 feet west-southwest of a former residential complex in the southeastern portion of TEAD-N.	aldrin	soil	.0018018 ug/g
The extreme eastern portion of this SWMU is within the BRAC percel. Wastewater was reportedly discharged from the former	alpha chlordane	soil	.00776243 ug/g
residential complex where it subsequently flowed westward through	DDE	soil	.00341-1.3 ug/g
two culverts under railroad tracks into two unlined ditches, each approximately 4 to 6 feet deep. After crossing under the railroad	DDT	soil	.005620365 ug/g
tracks, the ditches cross a grassy field until they discharge into a ravine. The ravine drops 40 to 50 vertical feet and continues to the	detta-benzenehexa	a soil	.0103-2.4 ug/g
west where it discharges into a relatively flat spreading area covered	gamma-chlordane	soil	.00569203 ug/g
with vegetation, including cottonwood trees and brush. The depth to bedrock at this site is estimated to be 1,750 feet bgs. The depth to	alpha endosulfan	surface soil .	0.0026738 ug/g
groundwater is approximately 350 feet bgs, with groundwater flow to the northwest.	arsenic	surface soil	15.6-32 ug/g
The Wastewater Spreading Area was identified from 1953 serial	beta-benzenehexa	surface soil	.1616 ug/g
photographs as a potential waste site because of the presence of liquids in the ditches, trenches, and ravine. The suspected source of	beta-endosulfan	surface soil	.018018 ug/g
the liquids was wastewater discharge from the residential complex.	cadmium	surface soil	1.32-1.43 ug/g
The area also appeared active in the 1959 photographs, but the use			
of the ditches declined with the removal of the residential complex in 1966.	cobalt	surface soil	7.27-7.8 ug/g
In the Phase I RI, SVOCs were detected in one surface soil sample.	DDD	surface soil	.00687-0.11 ug/g

In the Phase I RI, SVOCs were detected in one surface soil sample. The pesticides alpha-chlordane and gamma-chlordane were each tentatively identified at a concentration of 10ug/g in one sample. Lead was detected in surface soil samples but not subsurface samples. Zinc was detected in one surface soil sample but was not detected in subsurface soil samples. Anions were detected in surface and subsurface soil samples.

Pesticides and metals were detected in surface and subsurface soils during the Phase II investigation. Pesticides detected include alphanad gamma-chlordane, DDT, DDE, DDD, endrin, and heptachlor epoxide (HPCLE). Metals include arsenic, cadmium, cobalt, lead, and zinc.

		.001.10 .2.10 09/9	00 1100 · u
DDE	soil	.00341-1.3 ug/g	95-RUST-a
DDT	soil	.005620365 ug/g	95-RUST-a
detta-benzenehexa	soil	.0103-2.4 ug/g	95-RUST-a
gamma-chiordane	soil	.00569203 ug/g	95-RUST-a
alpha endosulfan	surface soil .	0.0026738 ug/g	95-RUST-a
arsenic	surface soil	15.6-32 ug/g	95-RUST-a
beta-benzenehexa	surface soil	.1616 ug/g	95-RUST-a
beta-endosulfan	surface soil	.018018 ug/g	95-RUST-a
cadmium	surface soil	1.32-1.43 ug/g	95-RUST-a
cobalt	surface soil	7.27-7.8 ug/g	95-RUST-a
DDD	surface soil	.00687-0.11 ug/g	95-RUST-a
dieldrin	surface soil	.002290335 ug/g	95-RUST-a
endosulfan sulfate	surface soil	.016037 ug/g	95-RUST-a
endrin	surface soil	.016-4 ug/g	95-RUST-a
endrin aldehyde	surface soil	.0065016 ug/g	95-RUST-a
endrin ketone	surface soil	.0005930093 ug/g	95-RUST-a
heptachlor	surface soil	.1515 ug/g	95-RUST-a
heptachlorepoxide	surface soil	.0018125 ug/g	95-RUST-a
lead	surface soil	39.6-69 ug/g	95-RUST-a
lindane	surface soil	.04080408 ug/g	95-RUST-a
zinc	surface soil	125-139 ug/g	95-RUST-s

Value Range

Reference

94-RUST-a

Reference 95-RUST-a 95-RUST-a

Reference 95-RUST-a

	_				
SWMU AREE Name	Area	OU	<b>IRP Status</b>	Completed Phase I RFI	
38 09 Installation Wastewater Treatment Plant	acres			Current Phase II RFI	,:
Study Area Ind-1D				Future CMS	ŧ,

#### Description

Description

Operation of the Industrial Wastewater Treatment Plant (IWTP) began in November 1988. This facility handles an average of about 116,000 gallons of wastewater daily (gpd). Of this toatl, an average of 103,000 gppd of wastewater is recycled, and the remaining wastewater is dischareged to the Tooele publicly-owned treatment works. Treatment at the IWTP includes air strippers for VOCs, a flocculator and clarifier for settling out metals, sand filters for filtering solids, and granular activated carbon (GAC) for remove VOCs and SVOCs. During about a one-year period when the facility first opened, shipping containers in which spent GAC was stored were left uncovered, and it was blown onto nearby surface soils along the west side of the facility.

Previous investigations were limited to analysis of the spent GAC from the storage containers. These enalyses showed elevated levels of VOCs, SVOCs, and leachable concentrations of barium and cadmulm. Sampling results of surface soits from the 1992 RI indicated the presence of VOCs, SVOCs, and three metals. Analysis of spent GAC material showed concentrations of metals, one SVOC, and one VOC. All concentrations detacted are below the regulatory. and one VOC. All concentrations detected are below the regulatory limits for a characteristic hazardous waste.

		LUCIO CINO	
Contaminants of	Concern		
<b>Contaminant</b>	<u>Media</u>	Value Range	Reference
2mnap	activated carbon	7 ug/g	93-MONT-a
4mp	activated carbon	5 ug/g	93-MONT-a
aluminum	activated carbon	3160 ug/g	93-MONT-a
arsenic	activated carbon	7.03 ug/g	93-MONT-a
barium	activated carbon	56.5 ug/g	93-MONT-a
beryllium	activated carbon	.787 ug/g	93-MONT-a
btz	activated carbon	10 ug/g	93-MONT-a
cadmium	activated carbon	29.3 ug/g	93-MONT-a
calcium	activated carbon	4290 ug/g	93-MONT-a
ch2cl2	activated carbon	2 mg/L	93-MONT-a
chromium	activated carbon	30.1 ug/g	93-MONT-a
copper	activated carbon	54.6 ug/g	93-MONT-a
dep	activated carbon	4 ug/g	93-MONT-a
firene	activated carbon	.3 ug/g	93-MONT-a
iron	activated carbon	4310 ug/g	93-MONT-a
lead	activated carbon	443 ug/g	93-MONT-a
magnesium	activated carbon	432 ug/g	93-MONT-a
manganese	activated carbon	234 ug/g	93-MONT-a
naphthalene	activated carbon	3 ug/g	93-MONT-a
nickel	activated carbon	34.9 ug/g	93-MONT-a
phenanthene	activated carbon	.4 ug/g	93-MONT-a
phenol	activated carbon	400 ug/g	93-MONT
sodium	activated carbon	2230 ug/g	93-MONT
TCLPba	activated carbon	.173 mg/L	93-MONT-a
TCLPcd	activated carbon	.169 mg/L	93-MONT-a
TCLPpb	activated carbon	.108 mg/L	93-MONT-a
vanadium	activated carbon	13.8 ug/g	93-MONT-a
zinc	activated carbon	559 ug/g	93-MONT-a
2-methylnaphthale	surface soil	.261 ug/g	95-SAIC-a
2mnap	surface soil	.261 ug/g	93-MONT-a
c10	surface soil	3.2-5.1 ug/g	93-MONT-a
cadmium	surface soil	.964-1.03 ug/g	93-MONT-a
di-N-butyl phthalat	e surface soil	.07919 ug/g	95-SAIC-a
dnbp	surface soil	.07919 ug/g	93-MONT-a
mercury	surface soil	.0627 ug/g	93-MONT-a
naphthalene	surface soil	.099370 ug/g	93-MONT-a
naphthalene	surface soil	.09937 ug/g	95-SAIC-a
phenanthene	surface soil	.066180 ug/g	93-MONT-a
phenanthrene	surface soil	.06618 ug/g	95-SAIC-a
phenol	surface soil	.346 ug/g	95-SAIC-a
phenol	surface soil	.346 ug/g	93-MONT-a
pyrene	surface soil	.049062 ug/g	93-MONT-a
pyrene	surface soil	.049062 ug/g	95-SAIC-a
thallium	surface soil	12.1 ug/g	93-MONT-a
trichloroflourometh	surface soil	.02360236 ug/g	95-SAIC-a

Reference 93-MONT-a

SWMU AREE	Name	Area	QU	IRP Status	Completed	Phase I R	=1
39 x	Solvent Recovery Facility	acres			Current	Response	Complete
	Study Area Ind-4C				Future	Response	Complete
	Description	Contaminants	of Con	ern	· · ·		
	The solvent recovery facility (Building 600c), is located on the west side of the TEAD-N Maintenance area. The facility was built in October 1988 and formerly received up to 10,500 gations of waste solvents for processing, with a certain percentage of waste solvents rejected due to potential processing problems. Of this, approximately 7,100 galions of solvents were recovered while 2,100 to 2,250 galions of waste were generated. Solvents that are currently recycled include: 1,1,1-trichloroethane, Stoddard solvent, polyurethane thinner, and laquer thinner. Due to a reduced work load and waste minimization procedures, a total of 1,573 galions of waste solvent were processed in 1992, with 1,294 galions recovered and only 279 gallons of waste generated.	Contaminant none	Med	lia	<u>Value Rar</u>	nge	<u>Reference</u> 92-JAME-a
	The facility contains pumps, a distillation unit, a condenser, and associated equipment for pumping waste solvents from drums and separating solvent from studge (still bottoms). The building has explosion protection and is bermed on the inside to contain spills. The floor is equipped with drains that would direct spills to the IWTP.						
	According to TEAD-N and employees, solvents treated at this facility are first taken to the 90-Day Storage Area (SWMU 28) for inspection to determine if they are suitable for recycling. Drums containing recyclable solvents are transported to the Solvent Recovery Facility for treatment. Recyclable solvents are passed through a filter system followed by a distillation unit. The still bottoms are drummed and temporarily storad in a fenced satellite area which is a bermed concrete pad outside the building. The storad still bottoms are collected and disposed of by a hazardous waste contractor. There have been no spills of reportable quantities at this facility.						
	Reference 93-MONT-a						
SWMU AREE	Name	Area	OU	IRP Status	Completed	Phase I R	FI; REM
44 x	Tank Storage (TCE)	acres			Current	Response	Complete
	Study Area ind-4C				<u>Future</u>	Response	Complete
	Description	Contaminants	of Con	cern			
	SWMU 44, an above-ground 500-gallon trichloroethylene storage tank, is located at the southern end of Building 620 in the maintenance area. From 1971-1984, the TCE was used to degrease small arms ammunition, gears, and small metal parts. The tank was emptied once a week during its heaviest usage in the 1970s. The tank drained into the sewers which ultimately emptied into the Undiustrial Wastewater Lagoon. In 1984, usage of the tank was discontinued, but it was left in the building. In April, 1991, the tank was turned over to the DRMO yard for salvage.	<u>Contaminant</u> none	Med	dia	Value Ra	uđe	Reference 92-JAME-s
	All waste from this tank emptied into the IWL outfall ditches and legoon. These facilities have been excavated and capped and remediation of the groundwater contamination plume associated with the IWL was planned to begin in late 1992 using a pump and treat system. Because neither the tank nor any contamination originating from the tank remains at the site, no action is required for this SWMU.						

YMU AREE	Name	Area	DU IRP Status	Completed Phase I RF	
46 07	Used Oil Dumpsters	acres		Current Phase II RF	1
	Study Area Ind-(various)			Future CMS	(
	Description	Contaminants of C	oncern		
	Used oil dumpsters are present at 17 locations in the Administration	Contaminant	<u>Media</u>	Value Range	Reference
	and Maintenance areas of TEAD-N. These locations include buildings 507, 510, 511, 522, 600, 602, 607, 611, 619, 620, 637, and 691. Used oil from vehicle maintenance operations in these buildings is stored in dumpsters at each of these buildings. The used oil is routinely pumped from the dumpsters for off-site disposal by an oil recycling contractor. In addition to the used oil dumpster, an interview with a former TEAD-N employee indicated that a large diesel spliil occurred in the vicinity of the southeast corner of Building 637. This spill area is included in SVMU 46, resulting in a total of 18 individual	1,2-dichloroethane	soil	.3535 ug/g	95-SAIC-
		aluminum	soil	15500-25500 ug/g	95-SAIC-
		antimony	soil	1.8-20 ug/g	95-SAIC-
		barium	soil	112-211 ug/g	95-SAIC-
		cadmium	soil	1.59-78.6 ug/g	95-SAIC-
	locations which were investigated.	chromium	soil	6.32-256 ug/g	95-SAIC-
	Based on the results of a Phase I RFI sampling program conducted in 1992, it appears that TRPH has been released to the surface and shallow soits at virtually all of the used oil dumpster locations sampled (6 dumpsters not adjacent to exposed soil were not sampled). TRPH concentrations ranged from 32.3 to 26,600 µg/g in surface soils. Results from soil samples collected at a depth of 1 foot ranged from 35 to 50,700 µg/g.	cobalt	soil	4.22-11.1 ug/g	95-SAIC
		copper	soil .	5.43-561 ug/g	95-SAIC
		iron	soil	11900-24300 ug/g	95-SAIC
		iead	soil	4.13-3000 ug/g	95-SAIC
		magnesium	soil	3630-26600 ug/g	95-SAIC
		manganese	soil	64.2-474 ug/g	95-SAIC
		mercury	soil	.0622-3 ug/g	95-SAIC
		nickel	soil	6.3-113 ug/g	95-SAIC
		potassium	soil	3430-7600 ug/g	95-SAIC
		selenium	soil	.677677 ug/g	95-SAIC
		silver	soil	.982-5.67 ug/g	95-SAIC
		thallium	soil	40.9-42.6 ug/g	95-SAIC
		toluene	soil	.1423 ug/g	95-SAIC
		total petroleum hyd	soil	12-51200 ug/g	95-SAIC
		total petroleum hyd	soil	300-1080 ug/g	95-SAIC
	·	trichloroethane	soil	.3145 ug/g	95-SAIC
		trichloroflourometh	soil	.2424 ug/g	95-SAIC
		vanadium	soil	18.6-45.4 ug/g	95-SAIC
		zinc	soil	14.7-487 ug/g	95-SAIC
		benzene	subsurface soil		92-JAME
		TRPH	subsurface soil	ND-50700 ug/g	93-MON
		VOCs	subsurface soil		92-JAMI
		TRPH	surface soil	32.3-39100 ug/g	93-MON

Reference 93-MONT-a

SWMU AREE Name

Boiler Blowdown Water Study Area Ind-(various)

**Area** acres

zinc

surface water

**IRP Status** 

OU

Completed Phase | RFI **Current** Phase II RFI

**Future CMS** 

#### Description

This SWMU has four locations in the Maintenance Area, and includes buildings 606, 610, 637, and 691. Each of these buildings contains a buildings 606, 610, 637, and 691. Each of these buildings contains boiler that generates steam. During boiler plant maintenance, the boiler is back-flushed during a blowdown which produces small concentrations of blowdown water. Tannic acid, an organic compound, is used to reduce scale buildup inside the boiler during this process and gives the blowdown water a reddish color. These boilers and their associated blowdown systems have been in constation sizes the building ensuration of the brildings, most of white operation since the initial construction of the buildings, most of which were built during World War II. the boiler blowdown water was previously discharged to a drain system leading to the IWTP. At Building 691, however, effluent from multiple sources including the building boiler, paint booth area(s), and interior and exterior drains is discharged through a culvert to a point approximately 1,000 to 1,200 feet west of the building. From here it flows along a small open ditch westward, and most likely inflitrates into ther surface soil.

No sampling occurred at this SWMU prior to the 1992 RI. Surface water samples showed detections of VOCs and SVOCs, as well as a small amount of cyanide in the sample collected west of Building 691. The surface water sample collected from the Building 610 sump contained 200 µg/l. methylene chloride. The sediment samples contained TRPH concentrations up to 3,110 µg/g, as well as several metallic analytes.

		_	
Contaminants of C	Concern		
Contaminant	<u>Media</u>	Value Range	Reference
arsenic	sediment	10.6 ug/g	93-MONT-a
cadmium	sediment	5.42-24.6 ug/g	93-MONT-a
chromium	sediment	50.8 ug/g	93-MONT-a
chromium	sediment	63.8 ug/g	93-MONT-a
copper	sediment	176-1480 ug/g	93-MONT-a
iron	sediment	10500-32700 ug/g	93-MONT-a
lead	sediment	201-647 ug/g	93-MONT-a
mercury	sediment	.319 ug/g	93-MONT-a
nickel	sediment	27.8 ug/g	93-MONT-a
selenium	sediment	1.22 ug/g	93-MONT-a
sodium	sediment	1610 ug/g	93-MONT-a
thallium	sediment	15.3-33.1 ug/g	93-MONT-a
TRPH	sediment	150-3110 ug/g	93-MONT-a
vanadium	sediment	1370 ug/g	93-MONT-a
zinc	sediment	606-1370 ug/g	93-MONT-a
cadmium	soil	1.65-24.7 ug/g	95-SAIC-a
chromium	soil	12.8-138 ug/g	95-SAIC-a
copper	soil	5.44-1480 ug/g	95-SAIC-a
lead	soil	3.33-647 ug/g	95-SAIC-a
magnesium	soil	4140-18300 ug/g	95-SAIC-a
selenium	soil	1.14-1.22 ug/g	95-SAIC-a
silver	soil	1.09-1.9 ug/g	95-SAIC-a
total petroleum hyd	l soil	100-5600 ug/g	95-SAIC-a
zinc	soil	13.4-2440 ug/g	95-SAIC-a
111tca	surface water	1.8 ug/L	93-MONT-a
11dca	surface water	1,6 ug/L	93-MONT-a
24dclp	surface water	8.6 ug/L	93-MONT-a
2clp	surface water	4 ug/L	93-MONT-a
4mp	surface water	2.5 ug/L	93-MONT-a
acet	surface water	20 ug/L	93-MONT-a
arsenic	surface water	10.9 ug/L	93-MONT-a
calcium	surface water	1080-47600 ug/L	93-MONT-a
ch2cl2	surface water	200 ug/L	93-MONT-a
copper	surface water	16.9-81.7 ug/L	93-MONT-a
cyn	surface water	10.8 ug/L	93-MONT-a
iron	surface water	179-2060 ug/L	93-MONT-a
iead	surface water	2.81-2.81 ug/L	93-MONT-a
magnesium	surface water	14400 ug/L	93-MONT-a
manganese	surface water	30.8-43.2 ug/L	93-MONT-a
potassium	surface water	2230-14200 ug/L	93-MONT-a
sodium	surface water	170000-940000 ug/L	93-MONT-a
TRPH	surface water	806 ug/L	93-MONT-a
		<del>-</del>	

Reference 93-MONT-a

93-MONT-a

45.6 ug/L

SWMU AREE	Name	Area	QU	IRP Status	Completed	PA		
49 01	Stormwater / Industrial Wastewater Piping	acres				RFI (BRA	C Project)	
	Study Area Ind-(various)						AC Project)	Ĺ
	Description	Contaminants of	Conc	em				_
	Prior to the construction of the Industrial Wastewater Treatment Plant	Contaminant	Med	ia	Value Rar	nge	Referen	Ce
	(IWTP), the current stormwater sever system was used for both sormwater and industrial wastewater drainage. SWMU 49 is composed of three components: the current stormwater sewer system (former industrial wastewater pipelines); old octnections to	1,2,Dichloroethen	e soil		.13 u	ıg/g	96-USA	 Е-а
		1,4 Dichlorobenze	en soil		.22 u		96-USA	E-a
	the new industrial wastewater system; and the Steam Cleaning /	2-Methylnaphtale	n soil		.071-80	ug/g	96-USA	E-a
	Radiator Repair Facility at Building 609. Routine activities may have released potentially hezardous levels of chemicals or contaminants	Acenapthene	soil		.86-10	ug/g	96-USA	E-a
	via the discharge of industrial wastewater to the former drainage system. Subsequent releases may have occured as wastewater was	Benzo(a)anthrace	n soil		.083-30	ug/g	96-USA	E-2
	released to the subsurface soils through damaged portions of the pipeline. The potential exists for releases to have occured at these connecting pipes as well. No sampling has been done at this SWMU. A work plan is currently in place to begin characterization of this site. Based on types of operations conducted within the	Benzo(b)fluoranth	e soil		3-9 u	g/g	96-USA	E-a
		Benzo(g,h,i)peryk	en soil		.49-20	ug/g	96-USA	E-a
		Benzo(k)fluoranth	e soil		.4848	ug/g	96-USA	E-a
		Benzyl Alcohol	soil		.05105	3 ug/g	96-USA	E-a
	Include VOCs, SVOCs, and metals.	Cadmium	soil		.376-23.	9 ug/g	96-USA	E-a
		Calcium	soil		24500-523	300 ug/g	96-USA	E-a
`		Chromium	soil		17.8-192	2 ug/g	96-USA	E-a
		Chrysene	soii		.11-50	ug/g	96-USA	E-a
		Copper	soil		13.3-23	4 ug/g	96-USA	E-a
		Diethyl Phthalate	soil		.87-2.3	ug/g	96-USA	E-a
		dj-N-Butyl Phtha	at soil		1.8-2.1	ug/g	96-USA	E-a
		Ethylbenzene	soil		.2-2.6	ug/g	96-USA	E-a
		Fluorathene	soil		.058-5	ug/g	96-USA	E-a
		Fluorene	soil	1	1-20 (	ıg/g	96-USA	E-a
		Lead	soil		13-690	ug/g	96-USA	E-a
		Nickel	soil	i	10.5-73	ug/g	96-USA	E-a
		Phenanthrene	soil		.13-90	ug/g	96-USA	Ę
		Pyrene	soil	i	.15-50	ug/g	96-USA	LÉ,
		Toluene	soi	1	.1111	ug/g	96-USA	Æ-a
		Xylene	soil		.15-3.2	ug/g	96-USA	E-a
		Zinc	soi	l	62.7-55	9 ug/g	96-USA	E-a
	Reference 94-SAIC-a							
SWMU AREE	Name	Area	QU	IRP Status	Completed	PA		
50 03	Compressor Condensate Drain, Building 619	acres			Current	RFI (BRA	C Project)	
	Study Area Ind-4D				Future	CMS (BF	AC Project	)
	Description	Contaminants o	f Con	cern	······································			
	During the Enhanced Preliminary Assessment, five compressor drains	Contaminant	Med		Value Ra	nae	Referen	nce
	were identified as potential sources of contaminant releases during interviews with TEAD-N personnel. Based on a subsequent visual	1,1,1-Trichloroeti			.2828		96-USA	
	inspection of the compressor drains, it was determined that four of the	Benzyl Alchohol	soi		.0941		96-USA	
	compressors either had no drain or were piped to a floor drain that was connected to the Industrial Waste Collection System. Based on	Bis(2-ethylhexyl)			1.4-2		96-USA	
	the visual inspection, only the drain at Building 619 was considered to be a concern. Compressor condensate at Building 619 is piped from	Chrysene	soi		.1313	• •	96-USA	
	the compressor room to a partially buried 55-gallon drum with a	Copper	soi		21-182	- •	96-USA	
	perforated base to dissipate the effluent. In October 1993, the drum was buried in a gravel sump that appeared oil stained. The drain is	di-N-butyl Phthal			1.5-1.5		96-USA	
	located along the north wall of the central wing of Building 619. It is a small area, approximately 15 feet square, and is flanked on the south	Fluoranthene	so		.09809	_	96-USA	
	and east sides by other buildings. No environmental sampling has	Lead	soi		15-87		96-USA	
	been conducted as of February 1985. The potential exists that surface and subsurface soil could be contaminated from the	Phenanthrene	so		.28-1		96-USA	
	compressor effluent, which potentially contains lubricating oil from the	Phenanthrene	so		.1919	• •	96-USA	
	compressor equipment.	Pyrene	so		.1576		96-USA	
		Pyrene	so		.171		96-USA	
		Zinc	so		130-67		96-US/	
						3.5		-
	Deference Of CAIC o							

Reference 94-SAIC-a

51 04	Name Chromic Acid / Alodine Drying Beds Study Area Ind-2A	Area (	ΣŪ	IRP Status		RFI (BRA	• •
					Future	CMS (BR	AC Project)
	<u>Description</u> Four concrete pads, identified as Facility 623, are located southeast	Contaminants of C					
	of the Consolidated Maintenance Facility. Employee interviews		Med	_	Value Rai		Reference
	conducted in 1993 indicate that the concrete pads were used in the past to flush radiators and engines. Real property records reviewed	Acenaphthene Benzo(b)fluoranthe	soil		.2121		96-USAE
	in 1993 indicated that the pads were used as drying beds for the disposal of chromic acid and alodine wastes generated din th	• •			1.1-2		96-USAE
	Maintenance and Supply Area during the 1970's. The facility also	Benzo(g,h,i)peryler Benzo(k)fluoranthe			.5-1.5		96-USAE 96-USAE
	may have been used for testing rebuilt pumps. Additional details on operations at the pads are unavailable. The Alodine Drying Pads cover a total area of approximately 30 by 30 feet. Each pad is between 12 and 15 feet square. The two upper pads are level, approximately 2 feet above the others, have no berms, but have a trench cut into the center of each pad. The trench appears to have	Bis(2-ethylhexy)phi			1-1 บ .95-6 เ		96-USAE
		Cadmium	soil		.163-5.2	• •	96-USAE
		Chromium	soil		7.3-94.5		96-USAE
	been used to drain liquid from the pads. The two lower pads are	Chrysene	soil		.061-1.1		96-USAE
	slightly larger and bermed such that liquid could be contained. The ground between the elevated and lower pads is steeply sloped.	Cyanide	soil		.637-18		96-USAE
	Environmental sampling has not been conducted at the Chromic Acid/Alodine Drying Beds as of February 1995. Potentially hazardous	di-N-Butyl Phthlate	soil		1.4-5.4		96-USAE
	levels of VC/Cs, SVOCs, and metals may be present due to the	Diethyl Phthalate	soil		1.7-4.2		96-USAE
	possibility that radiator, engine fluids, or chromic acid / alodine wastes were flushed and/or drained on these four pads.	Fluoranthene	soil		.03387	• •	96-USAE
		Hexavalent Chromi	soil		1.77-4.8		96-USAE
		Lead	soil		1.78-110	0 ug/g	96-USAE
		Phenanthrene	soil		.077-1.3	3 ug/g	96-USAE
	•	Pyrene	soil		.13-1.5	ug/g	96-USAE
		Toluene	soil		.2929	ug/g	96-USAE
	Reference 94-SAIC-a						
MU AREE	Name	Area	ου	IRP Status	Completed	PA	
52 14	Drain Field & Disposal Trenches	acres			Current	RFI (BRA	C Project)
	Study Area Adm-1B,3				<u>Future</u> CMS (BRAC Project)		
	Description	Contaminants of	Conc	em			
	As part of the enhanced preliminary assessment, an aerial	<b>Contaminant</b>	Med	lia	Value Ra	nge	Reference
	photographic site analysis was conducted that identified a Drain Field and Disposal Trenches in the TEAD Administration Area. No	2-Methylinaphthale	soil		.15-30	ug/g	96-USAE
	historical documentation has been found that identified the use of these areas. A walkover inspection of the site conducted by TEAD-N	Acetone	soil		20-20	ug/g	96-USAE
	personnel following review of the aerial survey concluded that the disposal trenches appeared to have been used primarily for	Aluminum	soil	1	6120-188	100 ug/g	96-USAE
	construction debris. The appearance of the trenches in the 1960's	Benzc(a)anthracer	ı soil		.4-1 (	ıg/g	96-USA
				1		7 110/0	OF LICAL
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was	Beryllium	soil	l	.25590	, ag,g	80-03M
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or		soil soil		.27-52	ug/g	96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer	Beryllium		ŀ	.27-52 .6-2	ng/g	96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this	Beryllium Chlorobenzene	soil	} !	.27-52 .6-2 ( 1.99-7.8	ug/g ug/g 35 ug/g	96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northwest comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10-by 10- foot concrete pad. An additional line was observed to be entering the concrete pad	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran	soil soil soil	 	.27-52 .6-2 ( 1.99-7.8 4-6 (	ug/g ug/g 35 ug/g ug/g	96-USAE 96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northwest comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the	Beryllium Chlorobenzene Chrysene Cobalt	soil soil soil soil		.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 (	ug/g ug/g 35 ug/g ug/g	96-USAE 96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat corner of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest corner of the Administration Area. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene	soil soil soil soil soil	 	.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4	ug/g ug/g 35 ug/g ug/g ug/g ug/g	96-USAE 96-USAE 96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Area. A site visit conducted by	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene Fluoranthene	soil soil soil soil soil		.27-52 .6-2 : 1.99-7.8 4-6 : 1-1 : .7-1.4 .062-1	ug/g 19/g 35 ug/g 19/g 19/g ug/g ug/g	96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Area. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of one long trench, opproximately 150 feet long and 30 to 40 feet wide, and several smaller trenches. The trench areas were evident by mounded soil with occasional pieces of construction debris visible at	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene	soil soil soil soil soil soil		.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4 .062-1	ug/g ug/g 35 ug/g ug/g ug/g ug/g ug/g 500 ug/g	96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARes. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Ares. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of one long trench, opproximately 150 feet long and 30 to 40 feet wide, and several smaller trenches. The trench areas were evident by	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene Fluoranthene Iron Lead	soil soil soil soil soil soil soil		.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4 .062-1 6540 <sup>1</sup> 199 9.24-21	ug/g ug/g 35 ug/g ug/g ug/g ug/g ug/g 500 ug/g	96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Area. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of one long trench, opproximately 150 feet long and 30 to 40 feet wide, and several smaller trenches. The trench areas were evident by mounded soil with occasional pieces of construction debris visible at	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene Fluoranthene Iron Lead Manganese	soil soil soil soil soil soil soil soil	 	.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4 .062-1 6540-199 9.24-21	ug/g ug/g 35 ug/g ug/g ug/g ug/g ug/g 500 ug/g .3 ug/g 2 ug/g	96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Area. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of one long trench, opproximately 150 feet long and 30 to 40 feet wide, and several smaller trenches. The trench areas were evident by mounded soil with occasional pieces of construction debris visible at	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene Fluoranthene Iron Lead Manganese Methyl isobutyl ket	soil soil soil soil soil soil soil soil		.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4 .062-1 6540-199 9.24-21 99-500	ug/g ug/g is/g ig/g ig/g ug/g ug/g ug/g 3 ug/g 2 ug/g	96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Area. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of one long trench, opproximately 150 feet long and 30 to 40 feet wide, and several smaller trenches. The trench areas were evident by mounded soil with occasional pieces of construction debris visible at	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene Fluoranthene Iron Lead Manganese Methyl isobutyl kel Naphthalene	soil soil soil soil soil soil soil soil		.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4 .062-1 6540-199 9.24-21 99-502 4-4 ( 20-40	ug/g ug/g ug/g ug/g ug/g ug/g ug/g 3 ug/g 2 ug/g ug/g ug/g	96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Area. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of one long trench, opproximately 150 feet long and 30 to 40 feet wide, and several smaller trenches. The trench areas were evident by mounded soil with occasional pieces of construction debris visible at	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene Fluoranthene Iron Lead Manganese Methyl isobutyl ker Naphthalene Phenanthrene	soil soil soil soil soil soil soil soil		.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4 .062-1 6540 198 9.24-21 99-502 4-4 ( .067-6	ug/g ug/g is/g ig/g ug/g ug/g ig/g ig/g ig/g ig/g ig/g ug/g ig/g ig/g	96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Area. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of one long trench, opproximately 150 feet long and 30 to 40 feet wide, and several smaller trenches. The trench areas were evident by mounded soil with occasional pieces of construction debris visible at	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene Fluoranthene Iron Lead Manganese Methyl isobutyl ket Naphthalene Phenanthrene Potassium	soil soil soil soil soil soil soil soil		.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4 .062-1 6540 199 9.24-21 99-50; 4-4 ( .067-8	ug/g ug/g s5 ug/g ug/g ug/g ug/g s600 ug/g 3 ug/g 2 ug/g ug/g ug/g	96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI 96-USAI
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Area. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of one long trench, opproximately 150 feet long and 30 to 40 feet wide, and several smaller trenches. The trench areas were evident by mounded soil with occasional pieces of construction debris visible at	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene Fluoranthene Iron Lead Manganese Methyl isobutyl ket Naphthalene Phenanthrene Potassium Pyrene	soil soil soil soil soil soil soil soil		.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4 .062-1 6540 199 9.24-21 99-50; 4-4 ( .067-8	ug/g ug/g s5 ug/g ug/g ug/g ug/g ug/g 3 ug/g 3 ug/g 2 ug/g ug/g ug/g ug/g ug/g ug/g	96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE
	coincides with dismantling/demolition of residential buildings located north of the trenches. It is speculated that the Drain Field was associated with a septic system. However, no documentation or additional information is available concerning the purpose of this possible drain field. The drain field is located in the northweat comer of the Administration ARea. Three remnants of possible leach lines remain, running in a westerly direction from a 10- by 10- foot concrete pad. An additional line was observed to be entering the concrete pad from the east. This line appears to be originating from off the installation property. The disposal trenches are located in the southwest comer of the Administration Area. A site visit conducted by SAIC in October 1994 revealed that the disposal trenches consist of one long trench, opproximately 150 feet long and 30 to 40 feet wide, and several smaller trenches. The trench areas were evident by mounded soil with occasional pieces of construction debris visible at	Beryllium Chlorobenzene Chrysene Cobalt Dibenzofuran Diethyl Phthalate Ethylbenzene Fluoranthene Iron Lead Manganese Methyl isobutyl ket Naphthalene Phenanthrene Potassium	soil soil soil soil soil soil soil soil		.27-52 .6-2 ( 1.99-7.8 4-6 ( 1-1 ( .7-1.4 .062-1 6540 199 9.24-21 99-50; 4-4 ( .067-8	ug/g ug/g s5 ug/g ug/g ug/g ug/g ug/g 300 ug/g 2 ug/g ug/g ug/g ug/g ug/g ug/g ug/g 7 ug/g	96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE 96-USAE

Xylene

Vanadium

soil

soil

Reference 94-SAIC-a

96-USAE-a

96-USAE-a

11.2-24.3 ug/g

6.9-12 ug/g

SWMU AREE	Name PCB Storage / Spill Site Study Area Ind-1B	Area acres	<u>OU</u>	IRP Status	Completed PA Current RFI (BRA Future CMS (BR	
	Description  SWMU 53 consists of the soil/surface areas outside of Building 659 and 679. Building 659 is a PCB storage area for items such as PCB containing transformers. Building 679 was the site of a former PCB splif. Although the splif reportedly was cleaned up, details on the site cleanup activities at Building 679 are not available and there is concern that the cleanup may not have adequately removed all of the PCB contamination that resulted from the transformer spill. Although there is no history of splits or incidents, it is possible that PCB contamination may have occurred at the loading and unloading areas of Building 659, the Transformer Storage Area.	Contaminants Contaminant PCB 1260	of Cond Med soi	<u>lía</u>	<u>Value Range</u> .321321 ug/g	Reference 96-USAE-a

SWMU AREE Name 06

Sand Blast Area

Study Area Ind-4 (various)

**Area** acres

**IRP Status** 

OU

Completed PA

**Current** RFI (BRAC Project) Future CMS (BRAC Project)

#### Description

The enhanced preliminary assessment conducted at TEAD\_N in 1993 identified six areas where sand blasting operations occured in the past: Buildings 603, 604, 612, 613, 637, and 647. Subsequent to the site visit, Buildings 603, 612, 613, and 647 have been eliminated from investigation because there operations were small, self-contained, and located indoors, such as the glovebox operations at Building 613 and 647, or were determined not to have conducted sand blasting activities such as Building 612. Building 604, 611, and 637 will be investigated during Phase I field activities. It is believed that Building 611 was mistakenly identified as Building 612 in early reports. Sand blasting operations may have been conducted at Building 611 in the past, however, details are not available. A small dust collection unit is located along the northeast side of Building 604. Building 637 contained a large sand blasting operation, with spent media collection hoppers located outside the building. Although sampling activities have not been conducted as of February 1995, sand blast media frequently contains steel grit, ground walnut shells, and glass beads with elevated concentrations of metals such as barium, cadmium, chromium, nickel, and lead, and SVOCs due to paint residuals. The contaminants have been detected in samples of sand blast media from other areas of TEAD-N, with lead and chromium concentrations up to 17,000 and 3,000 ug/g, respectively. EP toxicity test results of walnut dust media exceeded the threshold for characterizing a waste as hazardous.

Contaminants of C	oncern	,	
Contaminant I	Media	Value Range	Reference
2-Methylnaphthale	soil	.06444 ug/g	96-USAE-a
Acenaphthlene	soil	.134 ug/g	96-USAE-a
Acenaphthylene	soil	.11 ug/g	96-USAE-a
Aluminum	soil	9960-30200 ug/g	96-USAE-a
Anthracene	soil	5-5 ug/g	96-USAE-a
Benzo(a)anthracen	soil	.07512 ug/g	96-USAE-a
Benzo(a)anthracen	soil	.095-2 ug/g	96-USAE-a
Benzo(b)fluoranthe	soil	.7-3 ug/g	96-USAE-a
Benzo(g,h,i,)peryle	soil	.4-1 ug/g	96-USAE-a
Benzo(k)fluoranthe	soil	.28-1 ug/g	96-USAE-a
Beryllium	soil	.348-1.34 ug/g	96-USAE-a
Bis(2-ethylhexyl)ph	soil	.88-2 ug/g	96-USAE-a
Bis(2-ethylhexyl)ph	soil	1-6.3 ug/g	96-USAE-a
Cadmiun	soil	.371-266 ug/g	96-USAE-a
Calcium	soil	15600-140000 ug/g	96-USAE-a
Chromium	soil	6.95 <b>-</b> 282 ug/g	96-USAE-a
Chrysene	soil	.0627 ug/g	96-USAE-a
Chrysene	soil	.072-3 ug/g	96-USAE-a
di-N-Octyl Phthalat	soil	2-2 ug/g	96-USAE-a
Diethyl Phthalate	soil	.3131 ug/g	96-USAE-a
Diethyl Phthalate	soil	20.3-90 ug/g	96-USAE-a
Fluoranthene	soil	.03711 ug/g	96-USAE-a
Fluoranthene	soil	.09-3 ug/g	96-USAE-a
Fluoranthene	soil	.0393 ug/g	96-USAE-a
Fluorene	soil	.1616 ug/g	96-USAE-a
Lead	soil	.993-4000 ug/g	96-USAE-a
N-Nitrosodiphenyla	soil	2-2 ug/g	96-USAE-a
Phenanthrene	soil	.077-4 ug/g	96-USAE-a
Phenanthrene	soil	.0626 ug/g	96-USAE-a
Potassium	soil	1600-6900 ug/g	96-USAE-a
Pyrene	soil	.1422 ug/g	96-USAE-a
Pyrene	soil	.26-4 ug/g	96-USAE-a
Pyrene	soil	.33 ug/g	96-USAE-a
Silver	soil	.496-3.56 ug/g	96-USAE-a
Thallium	soil	8.51-32.9 ug/g	96-USAE-a
Trichlorofluorometh	soil	.2424 ug/g	96-USAE-a
Vanadium	soil	13.2-47/9 ug/g	96-USAE-a
Zinc	soil	11.7-65.8 ug/g	96-USAE-a

Reference 94-SAIC-a

SWMU AREE	Name Battery Shop, Building 618	Area O	U IRP Stat	us <u>Completed</u> PA <u>Current</u> RFI (BRAC	Project)		
	Study Area Ind-4D			Future CMS (BRA	, ,		
	Description	Contaminants of Co	oncern		· · · · · · · · · · · · · · · · · · ·		
	Building 618 currently house a cafeteria. During the enhanced preliminary assessment in 1993, discussions with TEAD-N personnel	Contaminant N	ledia	Value Range	Reference		
	indicated that Building 618 was formerly a battery shop with posssible	Benzo(a)anthracen	soil	.4646 ug/g	96-USAE-a		
	be vehicle maintenance and/or metal plating operations, real property records that were subsequently reviewed confirmed that the building	Chromium	soil	1.77-19.3 ug/g	96-USAE-a		
	had previously been used as a battery shop. Little information is	Chrysene	soil	.6161 ug/g	96-USAE-a		
	known about past operations at Building 616. During its use as a battery maintenance shop, the battery activities were located	Fluoranthene	<b>BOİ</b> l	.55 ug/g	96-USAE-a		
	throughout the entire building. There is concern that possible releases may have resulted from the battery shop operations.	Phenanthrene	soil	.9999 ug/g	96-USAE-a		
	, , , ,	Pyrene	soil	.7474 ug/g	96-USAE-a		
	Reference 94-SAIC-a						
WMU AREE	Name	Area O	U IRP Stat				
56 16	Gravel Pit (NE of BLDG 699)	acres		Current RFI (BRAC	• •		
	Study Area Unknown			Future CMS (BRA	AC Project)		
	Description	Contaminants of C	oncern				
	Gravel Pit has been utilized for the disposal of automotive components. A area of stained soil suspected of being burned		<u>fedia</u>	Value Range	Reference		
	material has also been indentified within the boundary of the gravel pit	2-Methylnaphthale	soil	.04914 ug/g	96-USAE-a		
			soil	.1616 ug/g	96-USAE-a		
		•	soil	5.11-104 ug/g	96-USAE-a		
		Benzo(a)anthracen		.1129 ug/g	96-USAE-a		
	•	•	soil	.04709 ug/g	96-USAE-a		
			soil 	2.38-23.7 ug/g	96-USAE-a		
			soil	.139 ug/g	96-USAE-a		
		Fluoranthene	soil	.04842 ug/g	96-USAE-8		
			soil	68-1600 ug/g	96-USAE		
		p,p'-DDE	soil soil	.0088500885 ug/g .0070900709 ug/g	96-USAE-a		
		p,p'-DDT Phenanthrene	soil	.0070500705 ug/g .0786 ug/g	96-USAE-a		
		Pyrene	soil	.0706 ug/g .1778 ug/g	96-USAE-8		
		Selenium	soil	.171-1.27 ug/g	96-USAE-a		
	D-5 04 0410 a	O O I O I I I I I I I I I I I I I I I I	3011	. II I II. EI Gyg	00°00'12 0		
WMU AREE	Reference 94-SAIC-a	Area C	U IRP Sta	tus Completed PA			
57 17	Skeet Range (Admin Area)	acres		Current RFI (BRA	C Project)		
	Study Area Unknown			Future			
	Description	Contaminants of C	oncern		-		
	The Skeet Range is an active facility located in the excess	Contaminant	Media	Value Range	Reference		
	administration area. Due to the nature of activities high concentrations of lead exist in the area	Acenaphthene	soil	.4444 ug/g	96-USAE-		
		Benzo(a)anthracen	soil	.19-30 ug/g	96-USAE-		
		Benzo(a)pyrene	soil	30-30 ug/g	96-USAE-		
		Benzo(b)fluoranthe	soil	1.2-40 ug/g	96-USAE-		
		Benzo(g,h,i)perylen	soil	.72-20 ug/g	96-USAE-		
		Benzo(k)fluoranthe	soil	.45-12 ug/g	96-USAE-		
		Chrysene	soil	.2-30 ug/g	96-USAE-		
		Dibenzo(a,h)anthro	soil	.8585 ug/g	96-USAE-		
				.077-10 ug/g	96-USAE-		
		Fluoranthene	soil	• • • • • • • • • • • • • • • • • • • •			
		Fluoranthene Indeno(1,2,3-cd)py		20-20 ug/g	96-USAE-		
				• • • • • • • • • • • • • • • • • • • •	96-USAE- 96-USAE-		
		Indeno(1,2,3-cd)py	soil	20-20 ug/g 23-160000 ug/g .19-4.4 ug/g	96-USAE- 96-USAE- 96-USAE-		
		Indeno(1,2,3-cd)py Lead	soil soil	20-20 ug/g 23-160000 ug/g	96-USAE-		

## Table 4-3 Hazardous Waste Storage Locations and Inventory

#### HAZARDOUS WASTE INVENTORY

`-Aug-96

THE 2nd - 5th DIGIT OF THE CONTROL NUMBER IDENTIFY THE BUILDING IN WHICH THE WASTE WAS GENERATED

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
A0621A117901	Misc. Paint Sludge	A131	412	1/28/91
D1000A116801	Repro Fixer Chemical	A121	22	8/6/91
D1000A116802	Repro Fixer Chemical	· A121	42	6/17/91
D1000A130301	Repro Fixer Chemical	A121	116	2/6/92
D1000A203701	Repro Fixer Chemical	A121	118	4/13/92
D1000A210401	Repre Fixer Chemical	A121	126	7/14/92
D1000A219601	REPROD. FIXER CHEMICAL	A121	132	10/13/92
D1000A228701	REPROD. FIXER CHEMICAL	A121	118	. 7/7/93
D1000A318801	REPROD. FIXER CHEMICAL	A121	26	8/17/93
D1000A318802	Used Fixer Pads from Reproduction	A721	8	8/17/93
D1000B130301	Repro Fixer Chemical Pads	A721	38	2/6/92
D1000B203701	Repro Fixer Chemical Pads	A721	36	4/13/92
D1000B210401	Repro Fixer Chemical Pads	A721	32	7/14/92
D1000B228701	REPROD. FIXER CHEM. PADS	A721	30	7/7/93
D1000C117102	REPROD. FIXER CHEMICAL	A121	154	3/29/93
D1000C120601	PHOTOGRAPHIC CHEMICAL	A711	162	3/29/93
D10000125001 D1000N117901	Metal Photo Developer	A321	120	3/14/91
01000N117906	Photographic Chemical	A711	412	4/2/91
D1000N117922	Photographic Chemical	A711	162	4/2/91
F0585M125201	Pipe cleanup	U100	246	9/9/91
0585M125201	Pipe cleanup	U100	912	9/9/91
E0600A117501	Misc Paint Waste, Absorbant and Debris	M002	484	7/2/91
E0609N116701	Sump Sludge, Bldg 612	E612	600	12/5/90
0606Z318901	STEEL, WALNUT, GLASS BEAD DUST	B011	108	7/8/93
06062421501	Miscellaneous Paint in Cans	M004	240	8/3/94
0606Z421502	Miscellaneous Paint in Cans	M004	214	8/3/94
	Miscellaneous Paint in Cans	M004	162	8/3/94
0606Z421503	Miscellaneous Paint in Cans	M004	252	8/3/94
10606Z421504	Miscellaneous Paint in Cans	M004	260	8/3/94
10606Z421505	Miscellaneous Paint in Cans	M004	146	8/3/94
0606Z421506		E712	606	10/15/92
10710A225801	SUMP SLUDGE, BUILDING 712	E712	388	4/6/94
0710A228901	SUMP SLUDGE, BUILDING 712	E509	600 ~	4/15/91
10710B110501	SUMP SLUDGE	E509	600	4/15/91
10710B110502	SUMP SLUDGE		600 🕻	
10710B110503	SUMP SLUDGE	E509	366	1/28/92
0710B122701	Sump Sludge, Bldg 712	E712		
10710B126703	Sump Sludge, Bldg 712	E712	558	10/2/91
10710B127301	Sump Sludge, Bldg 712	E712	574	10/2/91
10710B127302	Sump Sludge, Bldg 712	E712	584	10/2/91
10710B127304	IWTP Carbon	1001	568	10/2/91
10710B127305	Sump Sludge, Bldg 712	E712	592	10/2/91
10710B127306	Sump Sludge, Bldg 712	E712	610	10/2/91
10710B127307	IWTP Carbon	1001	624	10/2/91
I0710B127308	IWTP Carbon	1001	574	10/2/91
10710B127309	IWTP Carbon	1001	586	10/2/91
10710B127310	Sump Sludge, Bldg 712	E712	594	10/2/91
10710B127311	Sump Sludge, Bldg 712	E712	616	10/2/91
10710B127312	IWTP Carbon	1001	646	10/2/91
10710B127313	Sump Sludge, Bldg 712	E712	642	10/2/91
				1

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
10710B127314	Sump Sludge, Bldg 712	E712	628	10/2/91
0710B127315	Sump Sludge, Bldg 712	E712	660	10/2/91
0710B127501	Sump Sludge, Bldg 712	E712	616	10/2/91
0710B127502	Sump Sludge, Bldg 712	E712	507	10/2/91
0710B127503	Sump Sludge, Bldg 712	E712	722	10/2/91
0710B127504	Sump Sludge, Bldg 712	E712	732	10/2/91
0710B127505	Sump Sludge, Bldg 712	E712	632	10/2/91
0710B202801	Sump Sludge, Bldg 713	E713	776	4/8/92
0712M132901	IWTP RO Filters	1003	174	11/25/91
0712M132902	IWTP RO Filters	1003	168	
0712M132903	IWTP RO Filters	1003	100	11/25/91
0712M202301	IWTP Filter Cake Sludge	1002	17960	11/25/91
0712M202301	IWTP FILTER CAKE SLUDGE	1002		1/23/92
0712M202302	IWTP RO Filters		17960	1/23/92
0712M202303	IWTP RO Filters	1003	236	1/23/92
0712M202304	IWTP RO Filters	1003	228	1/23/92
712M205002	IWTP RO Filters	1003	230	1/23/92
712M205002		1003	176	2/19/92
7712M205003 7712M205004	IWTP RO Filters	1003	166	2/19/92
	IWTP RO Filters	1003	238	2/19/92
712M206402	IWTP Filter Cake Sludge	1002	29840	
712M207201	IWTP RO Filters	1003	156	3/12/92
712M207202	IWTP RO Filters	1003	234	3/12/92
712M207203	IWTP RO Filters	1003	240	3/12/92
712M209901	Sump Sludge, Bldg 713	E713	636	4/8/92
712M209902	Sump Sludge, Bldg 713	E713	618	4/8/92
712M209903	Sump Sludge, Bldg 713	E713	616	4/8/92
712M215501	IWTP Filter Cake Sludge	1002	20000	6/3/92
712M216001	IWTP Spent Carbon	1001	20960	
712M216201	IWTP FILTER CAKE SLUDGE	1002	30000	6/10/92
712M216901	IWTP Filter Cake Sludge	1002	19280	5. 25.22
712M217701	IWTP Filter Cake Sludge	1002	24840	6/25/92
712M217801	IWTP Spent Carbon	1001	20080	6/26/92
712M218801	IWTP Filter Cake Sludge	1002	25960	7/6/92
712M219001	IWTP Spent Carbon	1001	22620	7/8/92
712M219501	IWTP Filter Cake Sludge	1002	23400	7/13/92
712M220301	IWTP Filter Cake Sludge	1002	26320	7/21/92
712M222601	IWTP Filter Cake Sludge	1002	24320	
712M224501	IWTP FILTER CAKE SLUDGE	1002	25860	8/13/92
712M225301	IWTP Spent Carbon	1002	23740	9/1/92
712M226802	IWTP FILTER CAKE SLUDGE	1002		9/9/92
712M227501	IWTP SPENT CARBON		31980	9/24/92
712M227301 712M232901		1001	18840	10/1/92
	IWTP FILTER CAKE SLUDGE	1002	27580	11/24/92
712M234401	IWTP SPENT CARBON	1001	22800	12/9/92
712M235701	IWTP FILTER CAKE SLUDGE	1002	29680	12/22/92
712M302001	IWTP SPENT CARBON	1001	22660	1/20/93
712M303401	IWTP FILTER CAKE SLUDGE	1002	17040	2/3/93
712M305401	IWTP SPENT CARBON	1001	20440	2/23/93
712M306001	IWTP FILTER CAKE SLUDGE	1002	23240	3/1/93
712M307601	IWTP SPENT CARBON	1001	12360	3/17/93
712M308301	IWTP FILTER CAKE SLUDGE	1002	23140	3/24/93
712M310901	IWTP Spent Carbon	. 1001	20860	4/19/93
712M312601	IWTP Filter Cake Sludge and RO Filters	1002	17340	5/6/93
712M313101	IWTP Spent Carbon	1001	21460	5/11/93
712M314401	IWTP Spent Carbon	1001	16240	5

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
/12M316001	IWTP Spent Carbon	1001	21500	6/9/93
J712M319401	IWTP Spent Carbon	1001	1461	7/13/93
0712M319402	IWTP Spent Carbon	1001	1453	7/13/93
0712M319403	IWTP Spent Carbon	1001	1453	7/13/93
0712M322201	IWTP Spent Carbon	1001	1453	8/10/93
0712M322202	IWTP Spent Carbon	1001	1453	8/10/93
0712M322203	IWTP Spent Carbon	1001	1453	8/10/93
0712M322204	IWTP Spent Carbon	1001	1453	8/10/93
0712M322205	IWTP Spent Carbon	1001	1453	8/10/93
0712M322206	IWTP Spent Carbon	1001	1453	8/10/93
712M322207	IWTP Spent Carbon	1001	1453	8/10/93
712M322208	IWTP Spent Carbon	1001	1453	8/10/93
712M322209	IWTP Spent Carbon	1001	1453	8/10/93
712M322210	IWTP Spent Carbon	1001	1453	8/10/93
712M322211	IWTP Spent Carbon	1001	1453	8/10/93
712M323601	IWTP Spent Carbon	1001	1453	8/24/93
0712M323602	IWTP Spent Carbon	1001	1453	8/24/93
0712M323603	IWTP Spent Carbon	1001	1453	
712M323604	IWTP Spent Carbon	1001		8/24/93
712M323605	IWTP Spent Carbon	1001	1453	8/24/93
712M323606	IWTP Spent Carbon		1453	8/24/93
0712M323607	IWTP Spent Carbon	1001	1453	8/24/93
712M323608	IWTP Spent Carbon	1001	1453	8/24/93
712M323609	•	1001	1453	8/24/93
7712M323610	IWTP Spent Carbon	1001	1453	8/24/93
712M323610 712M323701	IWTP Spent Carbon	1001	1453	8/24/93
712M323701 712M327101	IWTP Filter Cake Sludge	1002	26440	8/25/93
	IWTP Filter Cake Sludge	1002	34020	9/28/93
712M328601 712M329101	IWTP Filter Cake Sludge	1002	28060	10/13/93
	IWTP Spent Carbon	1001	1800	10/18/93
712M329102	IWTP Spent Carbon	1001	1790	10/18/93
0712M329103	IWTP Spent Carbon	1001	1790	10/18/93
712M329104	IWTP Spent Carbon	1001	1790	10/18/93
712M329105	IWTP Spent Carbon	1001	1790	10/18/93
712M329106	IWTP Spent Carbon	1001	1790	10/18/93
712M329107	IWTP Spent Carbon	1001	1790	10/18/93
712M329108	IWTP Spent Carbon	1001	1790	10/18/93
712M329109	IWTP Spent Carbon	1001	1790	10/18/93
712M329110	IWTP Spent Carbon	1001	1520	10/18/93
712M329111	IWTP Spent Carbon	1001	1790	10/18/93
712M329112	IWTP Spent Carbon	1001	1520	10/18/93
712M330501	IWTP Spent Carbon	1001	1790	11/1/93
712M330502	IWTP Spent Carbon	1001	1790	11/1/93
712M330503	IWTP Spent Carbon	1001	1790	11/1/93
712M330504	IWTP Spent Carbon	1001	1790	11/1/93
712M330505	IWTP Spent Carbon	1001	1790	11/1/93
712M330506	IWTP Spent Carbon	1001	1790	11/1/93
712M330507	IWTP Spent Carbon	1001	1790	11/1/93
712M331301	IWTP Filter Cake Sludge	1002	28580	11/9/93
712M331401	Spent filters used in IWT operations	1003	1092	11/10/93
712M333501	IWTP Filter Cake Sludge	1002	17640	12/1/93
712M333601	IWTP SPILL	0291	724	12/2/93
712M333602	IWTP SPILL	0291	754	12/2/93
712M333603	IWTP SPILL	0291	846	12/2/93
		V=/1	0.70	1414173

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
I0712M333606	IWTP SPILL	0291	514	12/2/93
I0712M333607	IWTP SPILL	0291	718	12/2/93
10712M333608	IWTP SPILL	0291	792	12/2/93
10712M333609	IWTP SPILL	0291	706	12/2/93
I0712M333610	IWTP SPILL	0291	542	12/2/93
I0712M333611	IWTP SPILL	0291	526	12/2/93
10712M333612	IWTP SPILL	0291	332	12/2/93
I0712M333613	IWTP SPILL	0291	324	12/2/93
I0712M333614	IWTP SPILL	0291	342	12/2/93
I0712M334701	IWTP Filter Cake Sludge	1002	18520	12/13/93
I0712M334702	IWTP Filter Cake Sludge	1002	27600	12/13/93
I0712M400501	IWTP Spent Carbon	1001	1402	1/6/94
I0712M400601	IWTP Spent Carbon	1001	1402	1/6/94
10712M400602	IWTP Spent Carbon	1001	1402	1/6/94
10712M400603	IWTP Spent Carbon	1001	1402	1/6/94
I0712M400604	IWTP Spent Carbon	1001	1402	1/6/94
I0712M400605	IWTP Spent Carbon	1001	1402	1/6/94
10712M400606	IWTP Spent Carbon	1001	1402	1/6/94
10712M400607	IWTP Spent Carbon	1001	1402	1/6/94
10712M400608	IWTP Spent Carbon	1001	1402	1/6/94
I0712M400609	IWTP Spent Carbon	1001	1402	1/6/94
I0712M400610	IWTP Spent Carbon	1001	1402	
10712M400611	IWTP Spent Carbon	1001	1402	1/6/94
10712M400612	IWTP Spent Carbon			1/6/94
10712M400613	IWTP Spent Carbon	1001 1001	1402	1/6/94
I0712M400614	IWTP Spent Carbon		1402	1/6/94
I0712M400615	IWTP Spent Carbon	1001	1402	1/6/94
10712M400616	IWTP Spent Carbon	1001 1001	1402	1/6/94
I0712M400617	IWTP Spent Carbon		1402	1/6/94
10712M400617	IWTP Spent Carbon	1001	1402	1/6/94
10712M400619	IWTP Spent Carbon	1001	1402	1/6/94
I0712M400620	-	1001	1402	1/6/94
10712M400620 10712M400621	IWTP Spent Carbon IWTP Spent Carbon	1001	1402	1/6/94
IO712M400621 IO712M400622	•	1001	1402	1/6/94
	IWTP Spent Carbon	1001	1402	1/6/94
I0712M400623	IWTP Spent Carbon	1001	1402	1/6/94
10712M401002	IWTP Filter Cake Sludge	1002	22700	1/10/94
I0712M402001	IWTP Filter Cake Sludge	1002	22940	1/20/94
10712M402702	IWTP Filter Cake Sludge	1002	1402	1/27/94
10712M402704	IWTP Spent Carbon	1001	1402	1/27/94
10712M402706	IWTP Spent Carbon	1001	1414	1/27/94
I0712M406801	IWTP Filter Cake Sludge	1002	15540	3/9/94
10712M410101	IWTP Filter Cake Sludge	1002	27940	4/11/94
10712M412301	BRINE TANK CLEANUP	AAAA	708	5/3/94
10712M412303	BRINE TANK CLEANUP	AAAA	686	5/3/94
I0712M412304	BRINE TANK CLEANUP	AAAA	666	5/3/94
I0712M412305	BRINE TANK CLEANUP	AAAA	184	5/3/94
10712M412306	BRINE TANK CLEANUP	AAAA	700	5/3/94
I0712M412307	BRINE TANK CLEANUP	AAAA	722	5/3/94
I0712M412308	BRINE TANK CLEANUP	AAAA	690	5/3/94
I0712M412309	BRINE TANK CLEANUP	AAAA	724	5/3/94
I0712M412310	BRINE TANK CLEANUP	AAAA	696	5/3/94
10712M415801	IWTP Filter Cake Sludge	1002	18800	6/7/94
10712M419901	IWTP Spent Carbon	1001	1531	7/18/94
I0712M419902	IWTP Spent Carbon	1001	1531	

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
712M419903	1WTP Spent Carbon	1001	1531	7/18/94
.712M419904	IWTP Spent Carbon	1001	1531	7/18/94
I0712M419905	IWTP Spent Carbon	1001	1531	7/18/94
I0712M419906	IWTP Spent Carbon	1001	1531	7/18/94
I0712M419907	IWTP Spent Carbon	1001	1531	7/18/94
I0712M419908	IWTP Spent Carbon	1001	1531	7/18/94
I0712M419909	IWTP Spent Carbon	1001	1532	7/18/94
I0712M421601	IWTP Filter Cake Sludge	1002	17220	8/4/94
I0712M427201	IWTP Filter Cake Sludge	1002	15540	9/29/94
I0712M427601	IWTP Spent Carbon	1001	1216	10/3/94
I0712M427602	IWTP Spent Carbon	1001	1216	10/3/94
I0712M427603	IWTP Spent Carbon	1001	1216	10/3/94
10712M427604	IWTP Spent Carbon	1001	1216	10/3/94
I0712M427605	IWTP Spent Carbon	1001	1216	10/3/94
I0712M427606	IWTP Spent Carbon	1001	1216	10/3/94
I0712M427607	IWTP Spent Carbon	1001	1216	10/3/94
I0712M427608	IWTP Spent Carbon	1001	1216	10/3/94
I0712M427609	IWTP Spent Carbon	1001	1216	10/3/94
I0712M427610	IWTP Spent Carbon	1001	1216	10/3/94
10712M502401	IWTP Spent Carbon	I001	1414	1/24/95
I0712M502402	IWTP Spent Carbon	1001	1414	1/24/95
10712M502403	IWTP Spent Carbon	1001	1414	1/24/95
I0712M502404	IWTP Spent Carbon	1001	1414	1/24/95
I0712M502405	IWTP Spent Carbon	1001	1414	1/24/95
I0712M502406	IWTP Spent Carbon	1001	1414	1/24/95
'0712M502407	IWTP Spent Carbon	1001	1414	1/24/95
712M502408	IWTP Spent Carbon	1001	1414	1/24/95
I0712M502409	IWTP Spent Carbon	1001	1414	1/24/95
I0712M502410	IWTP Spent Carbon	1001	1414	1/24/95
10712X332603	IWTP SPILL	0291	691	11/19/93
10712X332604	IWTP SPILL	0291	676	11/19/93
10712X332605	IWTP SPILL	0291	906	11/19/93
I0712X332606	IWTP SPILL	0291	854	11/19/93
I0712X332607	IWTP SPILL	0291	686	11/19/93
I0712X332608	IWTP SPILL	0291	890	11/19/93
I0712X332609	IWTP SPILL	0291	874	11/19/93
10712X332610	IWTP SPILL	0291	864	11/19/93
I0712X332611	IWTP SPILL	0291	910	11/19/93
10712X332612	IWTP SPILL	0291	650	11/19/93
I0712X332613	IWTP SPILL	0291	708	11/19/93
I0712X332614	IWTP SPILL	0291	908	11/19/93
10712X332615	IWTP SPILL	0291	760	11/19/93
10712X332619	IWTP SPILL	0291		
10712X332619	IWTP SPILL	0291	806	11/19/93
10712X332620 10712X332621		0291	738	11/19/93
	IWTP SPILL		876	11/19/93
10712X332622	IWTP SPILL	0291	724 600	11/19/93
10712X332623	IWTP SPILL	0291	600	11/19/93
10712X332624	IWTP SPILL	0291	716	11/19/93
I0712X332625	IWTP SPILL	0291	832	11/19/93
10712X332626	IWTP SPILL	0291	902	11/19/93
I0712X332627	IWTP SPILL	0291	840	11/19/93
`712X332628	IWTP SPILL	0291	860	11/19/93
10712X332629	IWTP SPILL	0291	826	11/19/93
10712X332630	IWTP SPILL	0291	894	11/19/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
10712X332631	IWTP SPILL	0291	918	11/19/93
10712X332632	IWTP SPILL	0291	928	11/19/93
I0712X332633	IWTP SPILL	0291	888	11/19/93
10712X332634	IWTP SPILL	0291	862	11/19/93
10712X332635	IWTP SPILL	0291	908	11/19/93
10712X332636	IWTP SPILL	0291	884	11/19/93
10712X332637	IWTP SPILL	0291	782	11/19/93
10712X332638	IWTP SPILL	0291	804	11/19/93
10712X332639	IWTP SPILL	0291	750	11/19/93
10712X332640	IWTP SPILL	0291	910	11/19/93
10712X332641	IWTP SPILL	0291	926	11/19/93
I0712X332642	IWTP SPILL	0291	878	11/19/93
10712X332643	IWTP SPILL	0291	780	11/19/93
10712X332644	IWTP SPILL	0291	864	11/19/93
10712X332645	IWTP SPILL	0291	886	11/19/93
10712X332646	IWTP SPILL	0291	802	
10712X332647	IWTP SPILL	0291	808	11/19/93
10712X332648	IWTP SPILL	0291	840	11/19/93
I0712X332649	IWTP SPILL	0291		11/19/93
I0712X332650	IWTP SPILL	0291	814	11/19/93
I0712X332651	IWTP SPILL		818	11/19/93
10712X332652	IWTP SPILL	0291	874	11/19/93
10712X332653	IWTP SPILL	0291	880	11/19/93
10712X332654	IWTP SPILL	0291	856	11/19/93
10712X332655	IWTP SPILL	0291	742	11/19/93
10712X332656	IWTP SPILL	0291	832	11/19/93
10712X332657	IWTP SPILL	0291	684	11/19/93
10712X332658	IWTP SPILL	0291	756	11/19/93
10712X332659	IWTP SPILL	0291	774	11/19/93
10712X332660		0291	748	11/19/93
10712X332661	IWTP SPILL IWTP SPILL	0291	778	11/19/93
10712X332662	IWTP SPILL	0291	674	11/19/93
10712X332662 10712X332663		0291	798	11/19/93
	IWTP SPILL	0291	570	11/19/93
10712X332665	IWTP SPILL	0291	870	11/19/93
10712X332666	IWTP SPILL	0291	902	11/19/93
10712X332667	IWTP SPILL	0291	888	11/19/93
10712X332668	IWTP SPILL	0291	884	11/19/93
10712X332669	IWTP SPILL	0291	826	11/19/93
10712X332670	IWTP SPILL	. 0291	922	11/19/93
10712X332671	IWTP SPILL	0291	864	11/19/93
10712X332672	IWTP SPILL	0291	866	11/19/93
10712X332673	IWTP SPILL	0291	736	11/19/93
10712X332676	IWTP SPILL	0291	720	11/19/93
10712X332677	IWTP SPILL	0291	806	11/19/93
10712X332678	IWTP SPILL	0291	884	11/19/93
10712X332679	IWTP SPILL	0291	866	11/19/93
10712X332680	IWTP SPILL	0291	752 ·	11/19/93
10712X332681	IWTP SPILL	0291	684	11/19/93
10712X332682	IWTP SPILL	0291	656	11/19/93
10712X332683	IWTP SPILL	0291	862	11/19/93
10712X332684	IWTP SPILL	0291	758	11/19/93
0712X332685	IWTP SPILL	0291	908	11/19/93
0712X332686	IWTP SPILL	0291	818	11/19/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
/12X332688	IWTP SPILL	0291	842	11/19/93
.0712X332689	IWTP SPILL	0291	848	11/19/93
10712X332690	IWTP SPILL	0291	694	11/19/93
10712X332691	IWTP SPILL	0291	808	11/19/93
I0712X332692	IWTP SPILL	0291	768	11/19/93
10712X332693	IWTP SPILL	0291	816	11/19/93
10712X332694	IWTP SPILL	0291	784	11/19/93
10712X332695	IWTP SPILL	0291	826	11/19/93
10712X332696	IWTP SPILL	0291	914	11/19/93
I0712X332697	IWTP SPILL	0291	724	11/19/93
I0712X332698	IWTP SPILL	0291	850	11/19/93
I0712X332699	IWTP SPILL	0291	800	11/19/93
10712Z332602	IWTP SPILL	0291	774	11/19/93
I0712Z332603	IWTP SPILL	0291	776	11/19/93
10712Z332604	IWTP SPILL	0291	792	11/19/93
10713A209301	IWTP RO Filters	1003	210	4/14/92
10713A210501	IWTP RO Filters	1003	190	5/5/92
I0713A212601	IWTP RO Filters	1003	152	5/28/92
10713A214901	IWTP RO Filters	1003	216	6/9/92
I0713A216101	IWTP RO Filters	1003	154	7/1/92
I0713A218301	IWTP RO Filters	1003	228	7/1/92
10713A218302	IWTP RO Filters	1003	186	7/20/92
I0713A220201	IWTP RO Filters	1003	190	7/27/92
10713A220901	IWTP RO Filters	1003	. 228	8/4/92
I0713A310901	Spent filters used in IWT Operations	1003	166	4/19/93
'0713A310902	Spent filters used in IWT Operations	1003	190	4/19/93
0713A310903	Spent filters used in IWT Operations	1003	176	4/26/93
10713A311601	Spent filters used in IWT Operations	1003	166	4/26/93
I0713A311602	Spent filters used in IWT Operations	1003	210	4/27/93
10713A311701	Spent filters used in IWT Operations	1003	196	4/29/93
10713A311901	Spent filters used in IWT Operations	1003	190	5/6/93
I0713A311902	Spent filters used in IWT Operations	1003	156	4/29/93
I0713A312602	Spent filters used in IWT Operations	1003	176	5/6/93
I0713A312603	Spent filters used in IWT Operations	1003	178	5/6/93
I0713A312604	Spent filters used in IWT Operations	1003	286	5/6/93
I0713A312605	Spent filters used in IWT Operations	1003	204	5/6/93
I0713A317201	Spent filters used in IWT operations	1003	154	7/7/93
I0713A318801	Spent filters used in IWT operations	1003	116	7/29/93
I0713A321001	Spent filters used in IWT operations	1003	126	8/17/93
10713A322901	Spent filters used in IWT operations	1003	154	10/19/93
I0713A329201	Spent filters used in IWT operations	1003	144	1/12/94
I0713C221601	IWTP RO FILTER	1003	168	10/28/92
10713C230201	IWTP RO FILTER	1003	160	12/22/92
I0713M120601	IWTP RO FILTER	1003	102	7/25/91
I0713M120602	IWTP RO FILTER	1003	144	7/25/91
I0713M122603	IWTP RO Filters	1003	138	8/14/91
10713M123103	IWTP RO Filters	1003	199	8/19/91
I0713M123104	IWTP RO Filters	1003	232 -	8/19/91
10713M123105	IWTP RO Filters	1003	117	8/19/91
10713M129402	IWTP RO Filters	1003	198	10/21/91
I0713M129403	IWTP RO Filters	1003	218	10/21/91
109A116901	Stoddard Solvent and Water	A391	458	7/25/91
109A120302	Sump Sludge, Bldg 509	E509	528	7/29/91

109M120801	ROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
IMA12600    Misc. Paint Studge	801	Journal Bearing Pads	B722	224	4/18/91
MOBB214901   STEEL_WALNUT,GLASS BEAD DUST   B011   494   MOBM116801   Paint Filters   A110   56   MORNI16701   Turbine Oil   A991   500   MORCI (04201   Misc Paint and Floor Sweep Compound   M001   A981   500   MORCI (04201   Misc Paint and Floor Sweep Compound   A981   500   MORNI16702   Gear Oil   A981   500   MORNI16702   Gear Oil   A981   500   MORNI16704   Oil Studge   S001   500   500   MORNI16704   Oil Studge   S001   500   MORNI16705   Spilled Stoddard (Product) and Dirt   AAAA   432   MOSS9X213503   Spilled Stoddard (Product) and Dirt   AAAA   432   MOSS9X213501   Spilled Stoddard (Product) and Dirt   AAAA   432   MOSS9X213501   Triciblor, Oil and Water   1871   42   MOSS9X213802   Lacquer, Thinner, Studge   A881   44   MOSS9X233802   Lacquer, Thinner, Studge   A881   44   MOSS9X2313801   MISC, PAINT & Oil DIRY   M006   217   MOSS9X2311602   TRUTON X-100   AAAAA   98   MOSS9X2313801   TRUTON X-100   AAAAA   98   MOSS9X2313801   UNUSED PRIMER CATALYST   0156   1570   MOSS9X2313801   UNUSED PRIMER CATALYST   0164   1482   MOSS9X2313801   UNUSED PRIMER CATALYST   0164   1482   MOSS9X2313801   MISC, POLLY POLY CARC PAINT   0164   1482   MOSS9X2313902   ENAMEL PAINT   0184   1330   MOSS9X2313902   ENAMEL PAINT   0184   1330   MOSS9X2313902   ENAMEL PAINT   0182   1674   MOSS9X2313904   MISC, THINNER   0179   1414   MOSS9X2313904   MISC, THINNER   0179   154   MOSS9X2313904   MISC, THINNER   0179   154   MOSS9X2314000   MISC, THINNER   0179   154   MOSS9X2314000   MISC, SEALANTS   0136   226   MOSS9X2314000   MISC, SEALANTS   0136   130   MOSS9X2314000   MISC, Catalogue Paint in Cans   M004   1720   MOSS9X2314000   MISC, Catalogue Paint in Cans   M004   174   M0SS9X2314000   MISC, Catalogue Paint in Cans	504	Sump Sludge, Bldg 712	E712	192	7/25/91
MOON1   1680   Paint Filters	901	Misc. Paint Sludge	A131	490	9/26/91
MODNI 16701         Turbine Oil         A991         500           MODZCI 04201         Misc Paint and Floor Sweep Compound         M001         480           MONNI 16701         Gear Oil         A981         500           MONNI 16702         Gear Oil         A981         500           MONNI 16704         Oil Sludge         S001         500           MONNI 16704         Oil Sludge         S001         500           MOSPH213500         Spilled Stoddard (Product) and Dirt         AAAA         432           M05SWB12310         Spilled Stoddard (Product) and Dirt         AAAA         432           M05SWB123101         Batteries, Thermal         MSDS         190           M05SWB123101         Tricklor, Oil and Water         1871         42           M05SWB231301         Tricklor, Oil and Water         1871         42           M05SWB231302         Lacquer, Thimer, Sludge         A881         44           M05SWB231303         Lacquer, Thimer, Sludge         A881         44           M05SWB231302         Lacquer, Thimer, Sludge         A881         44           M05SWB231303         MISC, PAINT & OIL DRY         M006         217           M05SWB2314001         UNUSED PRIMER CATALYST         0156 <td>4901</td> <td>STEEL, WALNUT, GLASS BEAD DUST</td> <td>B011</td> <td>494</td> <td>6/8/93</td>	4901	STEEL, WALNUT, GLASS BEAD DUST	B011	494	6/8/93
MOZE   Misc Paint and Floor Sweep Compound   MO01   480	6801	Paint Filters	A110	56	6/17/91
MANN   16702   Gear Oil   A981   500   Mod   500   Mod   16702   Gear Oil   A981   500   Mod   16703   Gear Oil   A981   500   Mod   16704   Oil Sludge   S001   500   Mod   16705   Oil Sludge   S001   500   Mod   16705   Oil Sludge   S001   500   Mod   16705   Oil Sludge   S001   500   Oil Sludge   S001   500   Oil Sludge   S001   500   Oil Sludge   S001   A391   40   Mod   40529X307501   Spilled Stoddard (Product) and Dirt   AAAA   432   Mod	6701	Turbine Oil	A991	500	2/22/91
MONN   16701   Gear Oil   A981   500   MONN   16702   Gear Oil   A981   500   MONN   16703   Gear Oil   A981   500   MONN   16704   Oil Sludge   S001   S001   Oil Sludge   S001   Oil Set Sludge   S001   Oil Sludge   S001   Oil Sludge   S001   Oil Set Sludge   Oil Set Sludge   Oil Set Sludge   Oil Set Sludge   Oi	\$201	Misc Paint and Floor Sweep Compound	M001	480	2/28/91
MONN  16703   Gear Oil   A981   500   MONN  16704   Oil Sludge   S001   500   MONN  16705   Spilled Stoddard (Product) and Dirt   AAAA   432   MONN  2005   Spilled Stoddard (Product) and Dirt   AAAA   432   MONN  2005   Spilled Stoddard (Product) and Dirt   AAAA   432   MONN  2005   Spilled Stoddard (Product) and Dirt   AAAA   432   MONN  2005   Spilled Stoddard (Product) and Dirt   AAAA   432   MONN  2005   MON	5701	Gear Oil	A981		10/10/90
MONIL 16704   Oil Sludge	5702	Gear Oil	A981	500	10/10/90
MONI 16704	5703	Gear Oil	A981	500	10/10/90
Mos19T135002   Stoldard Solvent, Liquid   A391   40	5704	Oil Sludge	\$001		2/7/91
10329X207501   Spilled Stoddard (Product) and Dirt	35002	Stoddard Solvent, Liquid	A391		12/16/91
MSDS   190	307501	•			3/16/93
10594B233801	218301				7/1/92
MISC. PAINT & OIL DRY   MISC   MISC. PAINT & OIL DRY   MISC. POLY POLY CARC PAINT   OIL   MISC. PAINT   OIL   OIL   MISC. PAINT   OIL   MISC. PAINT   OIL   MISC. PAINT   OIL   MISC. PAINT   OIL   OIL   PAINT   OIL   O	233801	•			1/13/94
MISC. PAINT & OIL DRY   M006   217   M05942311601   TRUTON X-100   AAAA   98   M15942311602   TRUTON X-100   AAAA   98   M15942311602   TRUTON X-100   M15942313701   UNUSED PRIMER CATALYST   0156   1570   M15942313801   MISC.POLY POLY CARC PAINT   0164   1482   M15942313802   SILKSCREENING INK   0176   1994   M15942313902   SILKSCREENING INK   0176   1994   M15942313902   ENAMEL PAINT   0182   1674   M15942313902   ENAMEL PAINT   0182   1674   M15942313903   LACQUER PAINT   0184   1330   M15942313903   LACQUER PAINT   0184   1330   M15942313904   MISC. THINNER   0179   414   M15942314001   COMPONENT B CATALYST   0156   226   M15942314002   MISC. THINNER   0179   154   M15942314003   MISC. ADHESIVES   0134   238   M15942314003   MISC. ADHESIVES   0134   238   M15942314004   MISC.BALANTS   0134   230   M15942314004   MISC.BALANTS   0134   230   M15942314006   MISC.BALANTS   0134   230   M15942314006   MISC.BALANTS   0134   230   M15942314007   CATALYST & 01LDRY   0177   32   M15942314007   CATALYST & 01LDRY   0177   32   M15942314006   MISC.BALANTS   0183   134   M15942314007   CATALYST & 01LDRY   0177   32   M15942314006   MISC.BALANTS   0183   134   M15942314001   MISC.BALER   0183   134   M15942314001   MISC.BALER   0183   134   M15942314001   MISC.BALER   0183   134   M15942314001   MISC.BALER   0183   134   M15942314001   M15042404001   M1502140000 PAINT   M1500000 PAINT   M15000000000000000000000000000000000000					1/13/94
105942311601 TRJTON X-100		•			4/7/93
105942311602   TRUE BOND PART A   0123					4/26/93
105942313701					4/26/93
105942313801   MISC.POLY POLY CARC PAINT   0164   1482   105942313802   SILKSCREENING INK   0176   1994   105942313802   SILKSCREENING INK   0176   1994   105942313902   ENAMEL PAINT   0182   1674   105942313903   LACQUER PAINT   0184   1330   105942313904   MISC. THINNER   0179   414   105942313904   MISC. THINNER   0179   154   105942314002   MISC. THINNER   0179   154   105942314002   MISC. THINNER   0179   154   105942314003   MISC. ADHESIVES   0134   238   105942314004   MISC. ADHESIVES   0134   238   105942314004   MISC. BALANTS   0134   230   105942314005   MISC. SEALANTS   0134   230   105942314006   MISC. BALANTS   0134   230   105942314006   MISC. BALANTS   0177   32   105942314007   CATALYST & OIL DRY   0177   32   105942314007   CATALYST & OIL DRY   0177   32   105942314007   CATALYST & OIL DRY   0177   32   105942315301   PERMATEX SEALING COMPOUND   0180   14   105942400401   Discarded Cans of Aerosol Paint in Cans   M004   1110   105942400401   Discarded Cans of Aerosol Paint in Cans   M004   174   105942400402   Miscellaneous Paint in Cans   M004   174   105942400403   Miscellaneous Paint in Cans   M004   174   175		,			5/17 <b>/</b> 93
105942313802   SILKSCREENING INK   0176   1994   105942313901   COMPONENT B CATALYST   0156   500   105942313902   ENAMEL PAINT   0182   1674   103942313903   LACQUER PAINT   0184   1330   105942313903   LACQUER PAINT   0184   1330   105942313904   MISC. THINNER   0179   414   105942314001   COMPONENT B CATALYST   0156   226   105942314002   MISC. THINNER   0179   154   105942314003   MISC. ADHESIVES   0134   238   105942314004   Miscellaneous Paint in Cans   M004   1720					
105942313901   COMPONENT B CATALYST   0156   500   105942313902   ENAMEL PAINT   0182   1674   167942313903   LACQUER PAINT   0184   1330   105942313904   MISC. THINNER   0179   414   105942314001   COMPONENT B CATALYST   0156   226   105942314002   MISC. THINNER   0179   154   105942314002   MISC. THINNER   0179   154   105942314003   MISC. ADHESIVES   0134   238   105942314004   MISC. BELLINGTON SEALANTS   0134   230   105942314005   MISC. SEALANTS   0134   230   105942314006   MISC. SEALANTS   0134   230   105942314006   MISC. SEALANTS   0134   230   105942314006   MISC. BELLINGTON SEALER   0183   134   136   13					5/18/93
105942313902   ENAMEL PAINT   0182   1674   105942313903   LACQUER PAINT   0184   1330   105942313904   MISC. THINNER   0179   414   105942314001   COMPONENT B CATALYST   0156   226   105942314002   MISC. THINNER   0179   154   105942314003   MISC. ADHESIVES   0134   238   105942314004   Miscellaneous Paint in Cans   M004   1720   172			,		5/18/93
10594Z313903					5/19/93
MISC. THINNER					5/19/93
COMPONENT B CATALYST   0156   226		-			5/19/93
10594Z314002   MISC. THINNER					5/19/93
MISC. ADHESIVES   0134   238   10594Z314004   Miscellaneous Paint in Cans   M004   1720   1					5/20/93
					5/20/93
10594Z314005   MISC. SEALANTS   0134   230   10594Z314006   Miscellaneous Paint in Cans   M004   1252   10594Z314007   CATALYST & OIL DRY   0177   32   10594Z314008   ENCAPSCULATION SEALER   0183   134   10594Z315301   PERMATEX SEALING COMPOUND   0180   14   1100   10594Z400401   Discarded Cans of Aerosol Paint in Cans   M004   1110   1100   10594Z400402   Miscellaneous Paint in Cans   M004   174   1100   10594Z400402   Miscellaneous Paint in Cans   M004   174   174   17594Z400403   Miscellaneous Paint in Cans   M004   138   138   139   138   139   139   139   130   1					5/20/93
10594Z314006   Miscellaneous Paint in Cans   M004   1252   10594Z314007   CATALYST & OIL DRY   0177   32   10594Z314008   ENCAPSCULATION SEALER   0183   134   10594Z315301   PERMATEX SEALING COMPOUND   0180   14   10594Z316001   Miscellaneous Paint in Cans   M004   1110   1100   10594Z400401   Discarded Cans of Aerosol Paint   M003   110					5/20/93
10594Z314007   CATALYST & OIL DRY   0177   32   10594Z314008   ENCAPSCULATION SEALER   0183   134   10594Z315301   PERMATEX SEALING COMPOUND   0180   14   10594Z316001   Miscellaneous Paint in Cans   M004   1110   1100   10594Z400401   Discarded Cans of Aerosol Paint   M003   110					5/20/93
10594Z314008   ENCAPSCULATION SEALER   0183   134   10594Z315301   PERMATEX SEALING COMPOUND   0180   14   10594Z316001   Miscellaneous Paint in Cans   M004   1110   10594Z400401   Discarded Cans of Aerosol Paint   M003   110   10594Z400402   Miscellaneous Paint in Cans   M004   174   174   174   17594Z400403   Miscellaneous Paint in Cans   M004   138   10596X117904   PCB Contamintaed Paint Residue   0035   565   10596X117905   PCB Contaminated Paint Residue   0035   565   10596X117906   PCB Contaminated Paint Residue   0035   565   10596X117907   PCB Contaminated Paint Residue   0035   565   10596X117901   METAL PHOTO DEV.   A321   440   105X117902   METAL PHOTO DEV.   A321   440   105X117902   Misc Paint Waste   M001   480   105X1170002   Misc Paint Waste   M001   480   105X1170002   Misc Paint Waste   M001   480   10600A114801   USED TURBINE OIL   A991   478   10600A12501   Turbine Oil   A991   476   10600A133601   Turbine Oil   A991   446   10600A133601   Turbine Oil   A991   446   10600A206301   Stoddard Solvent, Liquid   A391   314   10600A206301   10600A206301   Stoddard Solvent, Liquid   A391   314   10600A206301   106					5/20/93
10594Z315301   PERMATEX SEALING COMPOUND   14   10594Z316001   Miscellaneous Paint in Cans   M004   1110   10594Z400401   Discarded Cans of Aerosol Paint   M003   110   10594Z400402   Miscellaneous Paint in Cans   M004   174   174   174   17594Z400403   Miscellaneous Paint in Cans   M004   138   17594Z400403   Miscellaneous Paint in Cans   M004   138   17596N117904   PCB Contamintaed Paint Residue   0035   565   17596N117905   PCB Contaminated Paint Residue   0035   565   17596N117906   PCB Contaminated Paint Residue   0035   565   17596N117907   PCB Contaminated Paint Residue   0035   565   17596N117901   METAL PHOTO DEV.   A321   A40   175901   A40   A321   A40   A4					5/20/93
Moscellaneous Paint in Cans   Moo4   1110					5/20/93
10594Z400401   Discarded Cans of Aerosol Paint   M003   110     10594Z400402   Miscellaneous Paint in Cans   M004   174     10594Z400403   Miscellaneous Paint in Cans   M004   138     10596N117904   PCB Contamintaed Paint Residue   0035   565     10596N117905   PCB Contaminated Paint Residue   0035   565     10596N117906   PCB Contaminated Paint Residue   0035   565     10596N117907   PCB Contaminated Paint Residue   0035   565     10596N117901   METAL PHOTO DEV.   A321   440     105N117902   METAL PHOTO DEV.   A321   440     105T107001   Misc Paint Waste   M001   480     105T107002   Misc Paint Waste   M001   480     10600A114801   USED TURBINE OIL   A991   462     10600A122501   Turbine Oil   A991   478     10600A133601   Turbine Oil   A991   446     10600A206301   Stoddard Solvent, Liquid   A391   314     10600A206301   Stoddard Solvent, Liquid   A391   314     10700A					6/2/93
0594Z400402       Miscellaneous Paint in Cans       M004       174         0594Z400403       Miscellaneous Paint in Cans       M004       138         0596N117904       PCB Contamintated Paint Residue       0035       565         0596N117905       PCB Contaminated Paint Residue       0035       565         0596N117906       PCB Contaminated Paint Residue       0035       565         0596N117907       PCB Contaminated Paint Residue       0035       565         05N117901       METAL PHOTO DEV.       A321       440         05N117902       METAL PHOTO DEV.       A321       440         05T107001       Misc Paint Waste       M001       480         05T107002       Misc Paint Waste       M001       480         0600A114801       USED TURBINE OIL       A991       462         0600A122501       Turbine Oil       A991       476         0600A133601       Turbine Oil       A991       446         0600A206301       Stoddard Solvent, Liquid       A391       314	16001	Miscellaneous Paint in Cans	M004		6/9/93
80594Z400403       Miscellaneous Paint in Cans       M004       138         80596N117904       PCB Contamintaed Paint Residue       0035       565         80596N117905       PCB Contaminated Paint Residue       0035       565         80596N117906       PCB Contaminated Paint Residue       0035       565         80596N117907       PCB Contaminated Paint Residue       0035       565         80596N117901       METAL PHOTO DEV.       A321       440         805N117902       METAL PHOTO DEV.       A321       440         805T107001       Misc Paint Waste       M001       480         805T107002       Misc Paint Waste       M001       480         80600A114801       USED TURBINE OIL       A991       462         80600A122501       Turbine Oil       A991       476         80600A126001       Turbine Oil       A991       446         80600A133601       Turbine Oil       A991       446         80600A206301       Stoddard Solvent, Liquid       A391       314	00401	Discarded Cans of Aerosol Paint	M003	110	1/4/94
10596N117904   PCB Contamintaed Paint Residue   0035   565     10596N117905   PCB Contaminated Paint Residue   0035   565     10596N117906   PCB Contaminated Paint Residue   0035   565     10596N117907   PCB Contaminated Paint Residue   0035   565     10596N117901   METAL PHOTO DEV.   A321   440     105N117902   METAL PHOTO DEV.   A321   440     105T107001   Misc Paint Waste   M001   480     105T107002   Misc Paint Waste   M001   480     10600A114801   USED TURBINE OIL   A991   462     10600A122501   Turbine Oil   A991   478     10600A133601   Turbine Oil   A991   446     10600A206301   Stoddard Solvent, Liquid   A391   314     10600A206301   Stoddard Solvent, Liquid   A391   314     1079600   A391   A391   A391   A391   A391     1079600   A391   A391   A391   A391   A391     1079600   A391   A391   A391   A391   A391     1079600   A391   A391   A391   A391   A391   A391     1079600   A391   A391   A391   A391   A391     1079600   A391   A391   A391   A391   A391   A391     1079600   A391   A391   A391   A391   A391   A391   A391     1079600   A391   A391   A391   A391   A391   A391   A391     1079600   A391   A391   A391   A391   A391   A391   A391   A391   A391     1079600   A391   A	00402	Miscellaneous Paint in Cans	M004	174	1/4/94
10596N117905   PCB Contaminated Paint Residue   0035   565     10596N117906   PCB Contaminated Paint Residue   0035   565     10596N117907   PCB Contaminated Paint Residue   0035   565     105N117901   METAL PHOTO DEV.   A321   440     105N117902   METAL PHOTO DEV.   A321   440     105T107001   Misc Paint Waste   M001   480     105T107002   Misc Paint Waste   M001   480     10600A114801   USED TURBINE OIL   A991   462     10600A122501   Turbine Oil   A991   478     10600A133601   Turbine Oil   A991   446     10600A206301   Stoddard Solvent, Liquid   A391   314     10600A206301   Stoddard Solvent, Liquid   A391   314     10600A206301   A391   A391   A391   A391   A391     10600A206301   A391   A391   A391   A391   A391     10600A206301   A391   A391   A391   A391   A391   A391     10600A206301   A391   A391   A391   A391   A391   A391   A391     10600A206301   A391     10600A206301   A391	00403	Miscellaneous Paint in Cans	M004	138	1/4/94
10596N117906   PCB Contaminated Paint Residue   0035   565     10596N117907   PCB Contaminated Paint Residue   0035   565     105N117901   METAL PHOTO DEV.   A321   440     105N117902   METAL PHOTO DEV.   A321   440     105T107001   Misc Paint Waste   M001   480     105T107002   Misc Paint Waste   M001   480     10600A114801   USED TURBINE OIL   A991   462     10600A122501   Turbine Oil   A991   478     10600A133601   Turbine Oil   A991   446     10600A206301   Stoddard Solvent, Liquid   A391   314     10600A206301   Stoddard Solvent, Liquid   A391   314     10600A206301   A391   A391   A391   A391   A391     10600A206301   A391   A391   A391   A391   A391     10600A206301   A391   A391   A391   A391   A391   A391   A391     10600A206301   A391     10600A206301   A391   A39	17904	PCB Contamintaed Paint Residue	0035	565	8/21/90
10596N117907   PCB Contaminated Paint Residue   0035   565     105N117901   METAL PHOTO DEV.   A321   440     105N117902   METAL PHOTO DEV.   A321   440     105T107001   Misc Paint Waste   M001   480     105T107002   Misc Paint Waste   M001   480     10600A114801   USED TURBINE OIL   A991   462     10600A122501   Turbine Oil   A991   478     10600A126001   Turbine Oil   A991   476     10600A13601   Turbine Oil   A991   446     10600A206301   Stoddard Solvent, Liquid   A391   314     10600A206301   Stoddard Solvent, Liquid   A391   A46     10600A206301   Stoddard Solvent, Liquid   A391   A391   A46     10600A206301   Stoddard Solvent, Liquid   A391   A391   A46     10600A206301   Stoddard Solvent, Liquid   A391   A391   A46     10600A206301   A46   A391   A391   A46     10600A206301   A391   A391   A391     1	17905	PCB Contaminated Paint Residue	0035	565	8/21/90
METAL PHOTO DEV.   A321   440	17906	PCB Contaminated Paint Residue	0035	565	8/21/90
105N117902       METAL PHOTO DEV.       A321       440         105T107001       Misc Paint Waste       M001       480         105T107002       Misc Paint Waste       M001       480         10600A114801       USED TURBINE OIL       A991       462         10600A122501       Turbine Oil       A991       478         10600A126001       Turbine Oil       A991       476         10600A133601       Turbine Oil       A991       446         10600A206301       Stoddard Solvent, Liquid       A391       314	17907	PCB Contaminated Paint Residue	0035	565	8/21/90
105T107001       Misc Paint Waste       M001       480         105T107002       Misc Paint Waste       M001       480         10600A114801       USED TURBINE OIL       A991       462         10600A122501       Turbine Oil       A991       478         10600A126001       Turbine Oil       A991       476         10600A133601       Turbine Oil       A991       446         10600A206301       Stoddard Solvent, Liquid       A391       314	901	METAL PHOTO DEV.	A321	440	11/1/90
105T107002   Misc Paint Waste   M001   480   M0600A114801   USED TURBINE OIL   A991   462   M6000A122501   Turbine Oil   A991   478   M6000A126001   Turbine Oil   A991   476   M6000A133601   Turbine Oil   A991   446   M6000A206301   Stoddard Solvent, Liquid   A391   314   M6000A206301   M	902	METAL PHOTO DEV.	A321	440	11/1/90
10600A114801       USED TURBINE OIL       A991       462         10600A122501       Turbine Oil       A991       478         10600A126001       Turbine Oil       A991       476         10600A133601       Turbine Oil       A991       446         10600A206301       Stoddard Solvent, Liquid       A391       314	001	Misc Paint Waste	M001	480	3/11/91
10600A122501         Turbine Oil         A991         478           10600A126001         Turbine Oil         A991         476           10600A133601         Turbine Oil         A991         446           10600A206301         Stoddard Solvent, Liquid         A391         314	002	Misc Paint Waste	M001	480	3/11/91
10600A122501         Turbine Oil         A991         478           10600A126001         Turbine Oil         A991         476           10600A133601         Turbine Oil         A991         446           10600A206301         Stoddard Solvent, Liquid         A391         314	14801	USED TURBINE OIL	A991	462	8/5/91
10600A126001         Turbine Oil         A991         476           10600A133601         Turbine Oil         A991         446           10600A206301         Stoddard Solvent, Liquid         A391         314		Turbine Oil		478	9/17/91
0600A133601         Turbine Oil         A991         446           0600A206301         Stoddard Solvent, Liquid         A391         314					12/2/91
10600A206301 Stoddard Solvent, Liquid A391 314					3/16/92
• • • • • • • • • • • • • • • • • • • •					3/4/92
ANNUM / 11 / 11 / 11 / 11 / 11 / 11 / 11 /		Turbine Oil	A991	472	6/10/92
10600A207701 Full line Oil A991 482					12/3/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
600A233801	USED TURBINE OIL	A991	346	4/21/93
10600A310301	USED TURBINE OIL	A991	470	4/21/93
M0600A311101	USED TURBINE OIL	A991	286	6/21/93
M0600B219601	REPROD. FIXER CHEM. PADS	A721	46	10/13/92
M0600B315901	STEEL, WALNUT, GLASS BEAD DUST	B011	116	6/8/93
M0600C220401	STEEL, WALNUT, GLASS BEAD DUST	B011	496	6/8/93
M0600M105601	SUMP SLUDGE	E509	600	2/25/91
M0600M109804	Trichlor Sludge	K874	150	4/8/91
M0600M116701	Solvent Thinner Sludge	S010	600	2/19/91
M0600M116801	ENAMEL PAINT & FIBER GLASS FILTERS	D782	56	6/17/91
M0600M129501	Enamel Paint Filters	A132	56	10/22/91
M0600M130901	Trichlor, Oil and Water	1871	600	11/5/91
M0600M130902	Trichlor, Oil and Water	1871	576	11/5/91
M0600M130903	Trichlor Sludge	K874	324	11/5/91
M0600M131001	Trichlor, Oil and Water	1871	512	11/6/91
M0600M135101	Stoddard Slvt and Oil Dry	A393	290	12/17/91
M0600M200901	Stoddard Solvent, Liquid	A391	192	1/9/92
M0600M201401	Trichlor, Oil and Water	I871	492	1/14/92
M0600M201402	Trichlor, Oil and Water	I871	598	1/14/92
M0600M201403	Trichlor, Oil and Water	I871	594	1/14/92
M0600M208401	Stoddard Solvent, Liquid	A391	404	3/24/92
M0600M209301	Carbon Removing Compound	B012	244	4/2/92
M0600M210501	Enamel Paint Filters	A132	64	
M0600M211101	Stoddard Solvent, Liquid	A391	170	4/14/92
M0600M211201	Stoddard Slyt and Oil Dry	A391 A393	22	4/20/92
M0600M211202	Penetrant	M390	130	4/21/92
10600M211203	Penetrant	M390		4/21/92
M0600M211204	Penetrant	M390	20	4/21/92
M0600M211205	Penetrant	M390 M390	132	4/21/92
M0600M211206	Penetrant	M390 M390	120	4/21/92
M0600M212501	Chromium Sulfate and Water		62	4/21/92
M0600M214701	Trichlor Sludge	0050	82	5/4/92
M0600M214701	Trichlor, Oil and Water	K874	156	5/26/92
M0600M214703		1871	564	5/26/92
	Trichlor, Oil and Water	1871	304	5/26/92
M0600M214704	Trichlor, Oil and Water	1871	554	5/26/92
M0600M217001	Stoddard Solvent, Liquid	A391	124	6/18/92
M0600M221901	ENAMEL PAINT FILTERS	A132	56	8/6/92
M0600M223801	STODDARD SOLVENT, LIQUID	A391	102	8/25/92
M0600M300501	STODDARD SOLVENT, LIQUID	A391	82	1/5/93
M0600M310401	STODDARD SOLVENT, LIQUID	A391	372	4/14/93
M0600M311601	STODDARD SOLVENT, LIQUID	A391	346	4/26/93
M0600M311701	BARRIER PAPER		14	4/27/93
M0600M313001	STEEL, WALNUT, GLASS BEAD DUST	B011	24	5/10/93
M0600M314701	OIL SLUDGE	0192	296	5/27/93
M0600M315801	Trichlor, Oil and Water	1871	602	6/7/93
M0600M315802	Trichlor, Oil and Water	1871	628	6/7/93
M0600M315803	TRICLOROTHANE, SLUDGE	K874	88	6/7/93
M0600M315804	Trichlor, Oil and Water	1871	220	6/7/93
M0600M315901	STEEL, WALNUT, GLASS BEAD DUST	B011	106	6/8/93
M0600M315902	ENAMEL PAINT, DRY	C372	18	6/8/93
M0600M315903	ENAMEL PAINT FILTERS	A132	14	6/8/93
M0600M316601	Used Stoddard Solvent, Liquid	A391	200	6/15/93
M0600M316602	Used Stoddard Solvent, Liquid	A391	374	6/15/93
	Used Stoddard Solvent, Liquid	A391	368	

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0600M318001	Miscellaneous Paint in Cans	M004	228	6/29/93
M0600M318002	Discarded Cans of Aerosol Paint	M003	88	6/29/93
M0600M318101	MERCURY SPILL CLEANUP	0201	24	6/30/93
M0600M318701	STEEL, WALNUT, GLASS BEAD DUST	B011	116	7/6/93
M0600M318702	STEEL, WALNUT, GLASS BEAD DUST	B011	340	7/6/93
M0600M318703	STEEL, WALNUT, GLASS BEAD DUST	B011	404	7/6/93
M0600M318704	STEEL, WALNUT, GLASS BEAD DUST	B011	144	7/6/93
M0600M318705	STEEL, WALNUT, GLASS BEAD DUST	B011	130	7/6/93
M0600M318706	STEEL, WALNUT, GLASS BEAD DUST	B011	142	7/6/93
M0600M318707	STEEL, WALNUT, GLASS BEAD DUST	B011	394	7/6/93
M0600M318708	STEEL, WALNUT, GLASS BEAD DUST	B011	432	7/6/93
M0600M318709	STEEL, WALNUT, GLASS BEAD DUST	B011	. 400	7/6/93
M0600M318710	STEEL, WALNUT, GLASS BEAD DUST	B011	122	7/6/93
M0600M318711	STEEL, WALNUT, GLASS BEAD DUST	B011	154	7/6/93
M0600M318712	STEEL, WALNUT, GLASS BEAD DUST	B011	134	7/6/93
M0600M318902	STEEL, WALNUT, GLASS BEAD DUST	B011	1138	7/8/93
M0600M319401	OIL DUMPSTER CLEANOUT	0157	172	7/13/93
M0600M319402	OIL DUMPSTER CLEANOUT	0157	398	7/13/93
M0600M319501	STEEL, WALNUT, GLASS BEAD DUST	B011	418	7/14/93
M0600M319502	STEEL, WALNUT, GLASS BEAD DUST	B011	486	7/14/93
M0600M319503	STEEL, WALNUT, GLASS BEAD DUST	B011	374	7/14/93
M0600M320001	STEEL, WALNUT, GLASS BEAD DUST	B011	562	7/19/93
M0600M320002	STEEL, WALNUT, GLASS BEAD DUST	B011	244	7/19/93
M0600M320002	STEEL, WALNUT, GLASS BEAD DUST	B011	654	7/19/93
M0600N11790	Sump Sludge, Bldg 609	D609	550	1/19/91
M0600N126603	Stoddard Solvent	A391	226	
		0020		9/23/91
M0600S110601 M0600Z317301	Mercury Spill Cleanup STEEL, WALNUT, GLASS BEAD DUST	B011	200 294	4/16/91
				6/22/93
M0600Z317302	DUBLE-CHEK WATER SOLUABLE DEVELOPER	0196	214 240	6/22/93
M0600Z317303	ZYGLOW PENETRANT (MAGNAFLUX CORP)	0193		6/22/93
M0600Z317304	DUBLE-CHECK EMULSIFIER		210	6/22/93
M0600Z317304	DUBLE-CHECK EMULSIFIER	34004	210	6/22/93
M0600Z325601	Miscellaneous Paint in Cans	M004	138	9/13/93
M0600Z325701	BONDO	0227	22	9/14/93
M0600Z325702	PERMATEX ADHESIVE SEALER	0134	36	9/14/93
M0600Z325703	ADHESIVE	0224	30	9/14/93
M0600Z325801	ANTI-SEIZE	0244	28	9/15/93
M0600Z325804	DYKEM (LAQUER THINNER)	0243	26	9/15/93
M0600Z325806	FLURO FINDER	0253	16	9/15/93
M0600Z325807	FREEZ-IT	0240	14	9/15/93
M0600Z325811	MARSH STENCIL INK	0245	14	9/15/93
M0600Z325817	PIPE CEMENT	0237	14	9/15/93
M0600Z325819	SILICONE ADHESIVES	0238	14	9/15/93
M0600Z325827	DNSP PENTRANT	0251	14	9/15/93
M0600Z325828	DUBLE-CHEK D-100 (DEVELOPER)	0233	14	9/15/93
M0600Z325901	SILICONE SPRAY	0131	26	9/16/93
M0600Z325902	ELECTROPLATING SOLUTION	0250	16 .	9/16/93
M0600Z325903	ELECTROPLATING SOLUTION	0249	32	9/16/93
M0600Z325904	RAPID ACTIVATOR	0252	20	9/16/93
M0600Z325907	DYKEM (LAQUER THINNER)	0243	106	9/16/93
M0600Z325911	ADHESIVES	0236	32	9/16/93
M0600Z325918	CADMIUM PLATING	0246	16	9/16/93
M0600Z325924	MOLLY LUBE	0248	14	9/16/93
M0600Z325934	FLUX, SOLDERING, CARBON REMOVING COMPOUND	0239	68	9/16/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
)600Z325935	LPS RUST INHIBITOR	0247	14	9/16/93
J600Z326401	BLACK LAUNDRY INK	0256	14	9/21/93
M0600Z326402	FORM-A-GASKET #2	0257	12	9/21/93
M0600Z326403	SILICONE ADHESIVE		14	9/21/93
M0600Z326405	K-TYPE STENCIL INK	0258	14	9/21/93
M0600Z326406	ELECTROPLATING		14	9/21/93
M0600Z326407	RAPID METAL DODTALYTE #321 (ELECTROPLATING)	0259	14	9/21/93
M0600Z326408	FLOOR JOINT SEALANT		40	9/21/93
M0600Z326601	KLEAN SCREEN		14	9/23/93
M0600Z326602	POSTAGE METER INK		14	9/23/93
M0600Z328601	Discarded Cans of Aerosol Paint	M003	18	10/13/93
M0600Z331901	Discarded Turbine Oil (Used)	A991	62	11/16/93
M0600Z332701	NDT WATER WASTE		230	11/23/93
M0601Z309101	Spent Mercury Batteries	A382	113	4/1/93
M0601Z309102	Spent Batteries (about 1 pound each)	B004	61	4/1/93
M0601Z432001	Miscellaneous Paint in Cans	M004	242	11/16/94
M0601Z432002	Miscellaneous Paint in Cans	M004	266	11/16/94
M0601Z432003	Miscellaneous Paint in Cans	M004	120	11/16/94
M0601Z432004	ISOPROPYL ALCOHOL	0214	192	11/16/94
M0601Z432005	TOLUENE	0075	152	11/16/94
M0602A111901	Trichlor, Oil and Water	1871	338	1/29/92
M0602A202901	TRICLOROTHANE,OIL,WATER	1871	106	11/17/92
M0602A212601	Stoddard Solvent, Liquid	A391	380	5/5/92
M0602A212602	Stoddard Solvent, Liquid	A391	168	5/5/92
M0602A321701	Rags contaminated with used oil and solvents	U003	118	7/21/94
M0602B110101	Poly Paint Dry	H422	502	5/9/91
%002E110101	MISC PAINT	M001	184	11/5/92
.40602T131101	Stoddard Solvent, Liquid	A391	304	11/12/91
M0602T131102	Stoddard Solvent, Liquid	A391	220	11/12/91
M0602T206901	Stoddard Solvent, Liquid	A391	104	3/9/92
	Hocut Oil	G610	406	5/21/92
M0602Z214101	STODDARD SOLVENT, LIQUID	A391		
M0602Z307501	, ,		130 394	3/16/93
M0602Z310201	STODDARD SOLVENT, LIQUID	A391		4/12/93
M0602Z310202	STODDARD SOLVENT, LIQUID	A391	146	4/13/93
M0602Z404701	SPEEDCLENE	0304	78	2/16/94
M0602Z435501	ACCELAGOLD PARTS 1&2 (ALIDINE)	0475	20	12/22/94
M0602Z435502	TOILET SOAP	AAAA	232	12/22/94
M0602Z435503	TOILET SOAP	AAAA	412	12/22/94
M0602Z435504	FLOOR WAX	AAAA	44	12/22/94
M0602Z435505	FLOOR WAX	AAAA	28	12/22/94
M0602Z435506	FLOOR WAX	AAAA	26	12/22/94
M0602Z435507	FIBERGLASS RESIN	0204	36	12/22/94
M0602Z435508	THINNER A	AAAA	40	12/22/94
M0602Z435509	THINNER B	0473	44	12/22/94
M0602Z436101	ARCAIR PROTEX TIP DIP	AAAA	32	1/4/95
M0602Z436102	STRIP SOL	0466	14	1/10/95
M0602Z436103	EUCO 495 HP & 700 JOINT SEAL	AAAA	24	1/4/95
M0602Z436104	511 IMPREGNATOR	0476	20	. 1/4/95
M0602Z436105	STENCIL INK, BLACK	0472	18	1/10/95
M0602Z436107	RP SUPER FILTER COAT	0471	14	1/10/95
M0602Z436109	DRY TONER	0467	14	1/4/95
'0602Z436110	ROYAL DEVELOPER	AAAA	20	1/4/95
40602Z436111	SKC-NF CLEANER/REMOVER	0477	12	1/4/95

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0602Z500901	SCOTCHLITE BRAND THINNER 711	0453	58	1/9/95
M0602Z500902	TOOLMAKER'S INK- BLUE (LACQUER)	0459	28	1/10/95
M0602Z500903	Miscellaneous Paint in Cans	M004	302	1/9/95
M0602Z501001	METAL PHOTO POLISH 70-50	AAAA	54	1/10/95
M0602Z501002	ANTI-SPATTER & NOZZLE SHIELD	AAAA	46	1/10/95
M0602Z501003	DENATURED ALCOHOL	0480	14	1/10/95
M0602Z501004	Lacquer, Thinner	0320	90	1/10/95
M0602Z501101	AIRCRAFT TURBOSHAFT LUBRICATING OIL	AAAA	240	1/11/95
M0602Z501102	N-1051 MMM-A-1617 TYPE 2 ADHESIVE	0488	34	1/11/95
M0602Z501103	EA 934NA PART A	AAAA	94	1/11/95
M0602Z501104	THIOKOL MC 236, BASE TYPE II & ACCELERATOR	AAAA	84	1/11/95
M0602Z501105	19Y ADHESIVE	AAAA	. 72	1/11/95
M0602Z502401	FAST DRY GLOSS VINYL INK	0483	62	1/24/95
M0602Z502501	SCREEN INK, SERIES 6000	0484	32	1/30/95
M0602Z502502	LACOUER BLACK 17038	0486	68	1/30/95
M0602Z502503	ART & SIGN POSTER COLOR 3000 THRU 3099	0487	56	1/30/95
M0602Z502504	PAINT, HEAT RESISTING, MIL-P-14105	0490	632	1/30/95
M0602Z503202	Discarded paint which has solidified, various types	M005	24	2/2/95
M0602Z503301	PRIMER WASH, PRE-TREAT	0312	260	2/7/95
M0602Z503801	TRICHLOROETHANE	0120	18	2/7/95
M0602Z503802	ENAMEL PAINTS	0182	544	2/9/95
M0602Z503901	RUBBER SOLVENT	0378	280	2/8/95
M0602Z503901	LUBRICATING OIL, DIMETHYLSILICONE	0390	36	2/9/95
M0602Z503902	AEROSOL ADHESIVE	0396	26	2/9/95
M0602Z503903	STRIP SOL	0306	26 24	2/9/95 2/9/95
		0388	24	
M0602Z503905	WD-40	0388		2/9/95
M0602Z503906	CATERPILLAR GASKET CEMENT		40	2/9/95
M0602Z503907	LATEX WALL PAINT	0132	488	2/15/95
M0602Z503908	Used Stoddard Solvent, Liquid	A391	182	2/9/95
M0602Z503909	RUST PREVENTITIVE PET.BASED (TECTYL 891)	0497	192	2/8/95
M0602Z504501	LATEX WALL PAINT	0132	256	2/15/95
M0602Z504601	ENAMEL PAINTS	0182	410	2/15/95
M0602Z505401	ALCOHOL, DENATURED	0191	42	2/23/95
M0602Z505402	LATEX PAINT (SOLID)	0350	88	2/23/95
M0602Z505403	ANTI-SEIZE	0244	86	2/23/95
M0602Z506001	EPOXY PRIMER COATING KITS, PARTS A & B	0499	288	3/1/95
M0602Z506002	TIRE LIFE	0500	26	3/1/95
M0602Z506003	INSPECTION PENETRANT REMOVER	0501	38	3/1/95
M0602Z506004	TRAFFIC PAINT (SOLIDIFIED)	0502	96	3/1/95
M0602Z506101	RUBBER BASE PAINT	0505	50	3/2/95
M0602Z506102	ADHESIVES AEROSOLS,	0268	22	3/2/95
M0602Z506103	D100 DEVELOPER	0506	46	3/2/95
M0602Z506104	BRAKE DRUM PRIMER COATING	0045	104	3/2/95
M0602Z506105	FUEL RESISTANT COATING	0504	70	3/2/95
M0602Z506106	CORROSION REMOVING COMPOUND	0322	30	3/2/95
M0602Z506107	PEEL-OFF #1	0449	46	3/2/95
M0602Z506603	FUEL RESISTANT COATING	0504	330	3/7/95
M0602Z506604	CORROSION REMOVING COMPOUND	0322	86	3/7/95
M0602Z506605	ISOPROPYL ALCOHOL	0197	102	3/9/95
M0602Z506801	THINNER, SYNTHETIC RESIN ENAMEL	0508	96	3/9/95
M0602Z506802	THINNER, SYNTHETIC RESIN ENAMEL	0508	22	3/9/95
M0602Z506803	HIGH TACK SUPER ADHESIVE	0509	36	3/9/95
M0602Z506804	SEALANT 80017	0511	28	3/9/95

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
602Z507202	ADHESIVE	0212	24	3/13/95
M0602Z507203	GASKET REMOVERS	0325	26	3/13/95
M0602Z507204	CATERPILLAR GASKET CEMENT	0470	68	3/13/95
M0602Z507205	GASKET COMPOUND	0175	22	3/13/95
M0603Z216201	Heat Resistant Paint & Oil Dry	F641	318	6/11/92
M0603Z313901	Dry Latex Paint	A912	374	5/24/93
M0603Z314401	Dry Latex Paint	A912	534	6/1/93
M0603Z315201	Dry Latex Paint	A912	386	6/8/93
M0603Z315901	Dry Latex Paint	A912	426	6/10/93
M0603Z316501	Dry Latex Paint	A912	380	6/17/93
M0603Z316801	Dry Latex Paint	A912	308	6/24/93
M0603Z318001	Dry Latex Paint	A912	298	7/28/93
M0603Z318201	Rollers, Rags and Brushes used in Painting Operations	A001	106	7/28/93
M0603Z417101	Rags contaminated with used oil and solvents	U003	150	6/21/94
M0604216001	Stoddard Solvent, Liquid	A391	356	6/9/92
M0604A129401	Trichlor, Oil and Water	1871	522	10/22/91
M0604A129402	Trichlor, Oil and Water	1871	464	10/22/91
M0604A131801	Stoddard Solvent, Liquid	A391	312	12/19/91
M0604A208601	Stoddard Solvent, Liquid	A391	174	3/26/92
M0604A209001	Enamel Paint Sludge	C371	566	3/30/92
M0604A209002	Enamel Paint Sludge	C371	64	3/30/92
M0604A209003	Latex Paint Sludge	A911	392	3/30/92
M0604B119601	SIMPLE GREEN	A461	128	8/6/91
M0604B120501	SIMPLE GREEN, (AND OIL)	A461	454	
M0604B121801	Stoddard Solvent	A391	306	8/19/91
10604B123101	SIMPLE GREEN, (AND OIL)	A461	300 478	11/20/91
.40604B125501	Simple Green and Oil	A461	198	9/12/91
M0604B128101	Simple Green and Oil	A461		10/8/91
M0604B200601	Simple Green and Oil	A461	492 458	11/25/91
M0604B202701	Simple Green and Oil			11/25/91
M0604B210401	Simple Green and Oil	A461	470	11/25/91
M0604B213201	•	A461	486	11/25/91
M0604B215501	Simple Green and Oil Simple Green and Oil	A461	480	11/25/91
	•	A461	464	11/25/91
M0604B219001	Simple Green and Oil	A461	308	11/25/91
M0604B221901	SIMPLE GREEN, (AND OIL)	A461	502	11/4/92
M0604B230901	SIMPLE GREEN, (AND OIL)	A461	154	11/19/92
M0604C113001	Stoddard Solvent	A391	332	6/19/91
M0604C117001	Stoddard Solvent	A391	386	6/20/91
M0604C117002	Stoddard Solvent	A391	292	6/24/91
M0604C132901	Simple Green and Oil	A461	560	11/25/91
M0604C201601	Stoddard Solvent, Liquid	A391	328	1/16/92
M0604C201603	Stoddard Solvent, Liquid	A391	278	1/16/92
M0604C212001	Stoddard Solvent, Liquid	A391	158	4/29/92
M0604C215501	Stoddard Solvent, Liquid	A391	348	6/9/92
M0604C216101	Stoddard Solvent, Liquid	A391	252	7/21/92
M0604C220302	Stoddard Solvent, Liquid	A391	274	7/21/92
M0604C220303	Stoddard Solvent, Liquid	A391	280	7/21/92
M0604C223301	STODDARD SOLVENT, LIQUID	A391	142	11/19/92
M0604N124220	Oil Sludge	S001	500	5/14/90
M0604S116801	Trichlor, Oil and Water	1871	512	6/18/91
M0604T116101	Stoddard Solvent	A391	356	6/10/91
M0604T116301	Stoddard Solvent	A391	341	6/13/91
M0604T116401	Stoddard Solvent	A391	334	6/24/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0604T128201	Stoddard Solvent	A391	406	11/12/91
M0604T132401	Stoddard Solvent, Liquid	A391	206	11/21/91
M0604T133001	Stoddard Solvent, Liquid	A391	92	11/26/91
M0604T133002	Stoddard Solvent, Liquid	A391	360	11/26/91
M0604T200801	Stoddard Solvent, Liquid	A391	178	1/9/92
M0604T210702	Stoddard Solvent, Liquid	A391	116	4/16/92
M0604X221901	Speed Clene Cold Parts Degreaser (Spill Clean	A631	134	8/6/92
M0604Y211202	Stoddard Solvent, Liquid	A391	360	4/23/92
A0604Z215401	Stoddard Solvent, Liquid	A391	352	6/3/92
10604Z223801	CLEANING COMPOUND AIRCRAFT	0068	136	8/25/92
10604Z224001	CLEANING COMPOUND AIRCRAFT	0068	126	8/31/92
10604Z224401	STODDARD SOLVENT, LIQUID	A391	. 378	9/1/92
10604Z225801	ENAMEL PAINT	C371	524	9/15/92
10604Z226001	ENAMEL PAINT	C371	224	9/16/92
/10604Z232301	TRICHLOR, ABSORBENT AND DEBRIS	K875	156	11/19/92
10604Z233001	TRICHLOR, ABSORBENT AND DEBRIS	K875	70	11/30/92
10604Z233501	STODDARD SOLVENT, LIQUID	A391	402	12/1/92
10604Z233502	STODDARD SOLVENT, LIQUID	A391	382	12/1/92
10604Z233701	STODDARD SOLVENT, LIQUID	A391	380	12/3/92
10604Z233701 10604Z233702	STODDARD SOLVENT, LIQUID	A391	304	12/3/92
10604Z233702 10604Z234201	STODDARD SOLVENT, LIQUID	A391	128	12/9/92
10604Z234201 10604Z234202	STODDARD SOLVENT, LIQUID	A391	316	12/9/92
10604Z234202 10604Z306001	, <u> </u>	A391 A391	358	3/1/93
	STODDARD SOLVENT, LIQUID	A391 A391	368	
10604Z306002	STODDARD SOLVENT, LIQUID			3/1/93
10604Z306003	STODDARD SOLVENT, LIQUID	A391	360	3/1/93
10604Z308301	MISC PAINT IN AERSOL CANS	M003	28	3/24/93
10604Z308302	Waste Enamel Paint Sludge	C373	100	3/24/93
10604Z308901	LUBRICANTS	0111	30	3/31/93
10604Z308902	ADHESIVES	0109	27	3/31/93
10604Z308903	ADHESIVE AEROSOL CANS	0110	18	3/31/93
10604Z308904	LUBRICANT AEROSOL CANS	0113	21	3/31/93
10604Z308905	WHITE LEAD JOINT COMPOUND	0112	23	3/31/93
10604Z308906	PERMATEX FORM A GASKET	0114	22	3/31/93
10604Z309701	LATEX PAINT, SLUDGE	A911	180	4/7/93
10604Z309702	LATEX PAINT, SLUDGE	A911	174	4/7/93
10604Z309703	LATEX PAINT, SLUDGE	A911	122	4/7/93
10604Z309704	LATEX PAINT, SLUDGE	A911	156	4/7/93
10604Z309705	LATEX PAINT, SLUDGE	A911	103	4/7/93
10604Z309706	LATEX PAINT, SLUDGE	A911	187	4/7/93
10604Z309707	LATEX PAINT, SLUDGE	A911	203 🕴	4/7/93
10604Z309708	LATEX PAINT, SLUDGE	A911	133	4/7/93
10604Z309709	LATEX PAINT, SLUDGE	A911	183	4/7/93
10604Z309710	LATEX PAINT, SLUDGE	A911	167	4/7/93
40604Z309711	LATEX PAINT, SLUDGE	A911	153	4/7/93
10604Z309712	LATEX PAINT, SLUDGE	A911	153	4/7/93
10604Z309713	LATEX PAINT, SLUDGE	A911	184	4/7/93
106047.309714	Waste Enamel Paint Sludge	C373	213 -	4/8/93
10604Z309715	MISC PAINT IN AEROSOL CAN	M003	93	4/8/93
10604Z309716	STRIP-SOL IN AEROSOL CANS	0143	20	4/8/93
40604Z309717	Misc Waste Paint Sludge	M001	261	4/8/93
10604Z309717 10604Z309718	Discarded adhesives of various types	0134	19	4/8/93
	Miscellaneous Paint in Cans	M004	217	4/8/93
A0604Z309801	- 1	F424	161	4/8/93
M0604Z309802	Waste Poly Paint Sludge	A631	118	4/8/93
M0604Z309803	SPEEDCLENE COLD PARTS CLEANER	ADJI	118	4/8/93

.J604Z309805 L M0604Z309806 L M0604Z310201 M M0604Z310202 M M0604Z310203 M M0604Z310204 M M0604Z310205 M M0604Z310301 M M0604Z310302 M M0604Z310303 M	Waste Enamel Paint Sludge  LATEX PAINT, SLUDGE  LATEX PAINT, SLUDGE  Miscellaneous Paint in Cans  Miscellaneous Paint in Cans  Miscellaneous Paint in Cans  MISC REDUCER  MISC REDUCER	C373 A911 ' A911 M004 M004 M004	236 114 140 266	4/8/93 4/8/93 4/8/93
M0604Z310201 M M0604Z310202 M M0604Z310203 M M0604Z310204 M M0604Z310205 M M0604Z310301 M M0604Z310302 M M0604Z310303 M	LATEX PAINT, SLUDGE  LATEX PAINT, SLUDGE  Miscellaneous Paint in Cans  Miscellaneous Paint in Cans  Miscellaneous Paint in Cans  MISC REDUCER	A911 M004 M004	140	
M0604Z310201 M M0604Z310202 M M0604Z310203 M M0604Z310204 M M0604Z310205 M M0604Z310301 M M0604Z310302 M M0604Z310303 M	Miscellaneous Paint in Cans Miscellaneous Paint in Cans Miscellaneous Paint in Cans MISC REDUCER	M004 M004		4/8/93
M0604Z310202 M M0604Z310203 M M0604Z310204 M M0604Z310205 M M0604Z310301 M M0604Z310302 M M0604Z310303 M	Miscellaneous Paint in Cans Miscellaneous Paint in Cans MISC REDUCER	M004	266	
M0604Z310203 N M0604Z310204 N M0604Z310205 N M0604Z310301 N M0604Z310302 N M0604Z310303 N	Miscellaneous Paint in Cans MISC REDUCER			4/12/93
M0604Z310204 M M0604Z310205 M M0604Z310301 M M0604Z310302 M M0604Z310303 M	MISC REDUCER	M004	210	4/12/93
M0604Z310205 N M0604Z310301 N M0604Z310302 N M0604Z310303 N			248	4/12/93
M0604Z310301 N M0604Z310302 N M0604Z310303 N	MISC PEDITCEP	0115	316	4/12/93
M0604Z310302 N M0604Z310303 N	WIISC REDUCER	0115	330	4/12/93
M0604Z310303	Miscellaneous Paint in Cans	M004	306	4/13/93
	Miscellaneous Paint in Cans	M004	248	4/13/93
M0604Z310304 N	Miscellaneous Paint in Cans	M004	190	4/13/93
	Miscellaneous Paint in Cans	M004	296	4/13/93
M0604Z310901 N	Miscellaneous Paint in Cans	M004	198	4/20/93
M0604Z310902	Miscellaneous Paint in Cans	M004	218	4/20/93
M0604Z310903	MISC PAINT IN AEROSOL CANS	M003	98	4/20/93
M0604Z311001	Miscellaneous Paint in Cans	M004	282	4/21/93
M0604Z311101 N	Miscellaneous Paint in Cans	M004	222	4/21/93
M0604Z311102	Miscellaneous Paint in Cans	M004	156	4/21/93
M0604Z311103	Miscellaneous Paint in Cans	M004	316	4/21/93
M0604Z311104	MISC PAINT IN AERSOL CANS	M003	156	4/21/93
M0604Z311107	Miscellaneous Paint in Cans	M004	224	4/22/93
M0604Z311108	Miscellaneous Paint in Cans	M004	204	4/22/93
M0604Z311109	Miscellaneous Paint in Cans	M004	186	4/22/93
M0604Z311110 I	Discarded Aerosol Paint Cans	M003	82	4/22/93
M0604Z311112	Misc Solvents in aerosol cans (Unused)	0142	186	4/23/93
10604Z311201 I	Discarded Corrosion Prevention Compounds	0133	82	4/23/93
604Z311202	Waste Latex Paint Sludge	A911	560	4/23/93
M0604Z311203	Discarded cans of solvent in aerosol cans	0142	120	4/23/93
M0604Z311204 I	Discarded Unused Creosote	0135	82	4/23/93
M0604Z311205	Misc. unused adhesives, sealers, and gasket compounds (tubes & cans	0134	222	4/23/93
M0604Z311301	Various unused ignitbles (Solvents, thinners, etc.)	0146	244	4/23/93
M0604Z311302	Discarded Latex Paint, in cans as unused product	0132	132	4/23/93
M0604Z311303	LATEX PAINT, SLUDGE	A911	424	4/23/93
M0604Z311304	Miscellaneous Paint in Cans	M004	190	4/23/93
M0604Z311306	Rags contaminated with used oil and solvents	U003	16	4/23/93
M0604Z311307	Discarded Kerosene Fuel	0137	92	4/23/93
M0604Z311308	Miscellaneous Paint in Cans	M004	238	4/23/93
M0604Z311309	Discarded Carbon Removing Compound (Unused Product)		66	4/23/93
M0604Z311310	Discarded Poly Paint Catalyst, Poly Paint Part A	0156	422	4/24/93
M0604Z311322	Discarded Unused Sealing Compound		16	4/23/93
M0604Z311701	Miscellaneous Paint in Cans	M004	202	4/27/93
M0604Z311702	Miscellaneous Paint in Cans	M004	236	4/27/93
M0604Z311703	Discarded Cans of Aerosol Paint	M003	26	4/27/93
M0604Z311704	Discarded Solvent Aerosols, various types	0142	34	4/27/93
M0604Z311705	Misc Discarded Products	0144	220	4/27/93
M0604Z311706	Miscellaneous Paint in Cans	M004	284	4/27/93
	Miscellaneous Paint in Cans	M004	392	5/3/93
	Miscellaneous Paint in Cans	M004	298	5/3/93
1.1000	Discarded Cans of Aerosol Paint	M003	122	5/3/93
	MISC. RCRA AEROSOL CANS	0173	226	5/3/93
	MISC REDUCER	0115	262	5/3/93
	Miscellaneous Paint in Cans	M004	. 238	5/6/93
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Discarded Cans of Aerosol Paint	M003	28	5/6/93
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AMMONIUM HYDROXIDE	0128	20	5/6/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0604Z313101	Miscellaneous Paint in Cans	M004	204	5/11/93
M0604Z313102	SEALING COMPOUND	•	60	5/11/93
M0604Z313103	SEALING COMPOUND GASKET TYPE II		56	5/11/93
M0604Z313301	Miscellaneous Paint in Cans	M004	310	5/13/93
M0604Z313302	Miscellaneous Paint in Cans	M004	232	5/13/93
M0604Z313303	Miscellaneous Paint in Cans	M004	320	5/13/93
M0604Z313304	Miscellaneous Paint in Cans	M004	346	5/13/93
M0604Z313305	Miscellaneous Paint in Cans	M004	374	5/13/93
M0604Z313306	Miscellaneous Paint in Cans	M004	354	5/13/93
M0604Z313307	Miscellaneous Paint in Cans	M004	380	5/13/93
M0604Z313308	Miscellaneous Paint in Cans	M004	244	5/13/93
M0604Z313309	Miscellaneous Paint in Cans	M004	208	5/13/93
M0604Z313310	ADHESIVE IN CANS	0134	254	5/13/93
M0605A131301	Photographic Chemical	A711	125	9/20/90
M0605A307001	Rollers, Rags and Brushes used in Painting Operations	A001	22	3/22/93
M0605A308101	Rollers, Rags and Brushes used in Painting Operations	A001	20	4/15/93
M0605A310501	Rollers, Rags and Brushes used in Painting Operations	A001	26	5/19/93
M0605N116701	Misc Paint Waste, Absorbant and Debris	M002	380	1/9/91
M0605N117903		A321	120	6/27/90
	Metal Photo Developer	A911		3/16/93
M0605Z307501	LATEX PAINT, SLUDGE	A911	160 166	
M0605Z307502	LATEX PAINT, SLUDGE			3/16/93
M0605Z401101	Miscellaneous Paint in Cans	M004 M004	218	1/12/94
M0605Z401202	Miscellaneous Paint in Cans		150	1/13/94
M0605Z422801	Used Stoddard Solvent, Liquid	A391	100	8/16/94
M0605Z424201	197 ROSIN FLUX	0415	14	8/30/94
M0607A211401	Stoddard Solvent, Liquid	A391	172	4/23/92
M0607A211402	Stoddard Solvent, Liquid	A391	238	4/23/92
M0607A211403	Stoddard Solvent, Liquid	A391	332	8/5/92
M0607A222501	STODDARD SOLVENT, LIQUID	A391	30	9/2/92
M0607B212601	Simple Green and Oil	A461	480	11/25/91
M0607B217401	Simple Green and Oil	A461	224	7/8/92
M0607Z222501	TANK SLUDGE	0079	230	8/13/92
M0608A117901	Sump Sludge, Bldg 608	E608	782	4/2/91
M0608A203601	Sump Sludge, Bldg 608	E608	1120	2/6/92
M0608A203602	Sump Sludge, Bldg 608	E608	1154	2/6/92
M0608A208601	Hocut Oil	G610	460	3/26/92
M0608A208602	Hocut Oil	G610	488	4/22/92
M0608A210601	Hocut Oil	G610	476	5/13/92
M0608A213401	Hocut Oil	G610	498	6/30/92
M0608A218201	Hocut Oil	G610	480	7/29/92
M0608A221101	Hocut Oil	G610	472	8/19/92
M0608A223201	Hocut Oil	G610	484	8/24/92
M0608A223701	HOCUT OIL	G610	460	2/4/93
M0608A303501	TRIMSOL COOLANT	A731	492	6/1/93
M0608A315201	TRIMSOL CUTTING FLUID	A731	504	6/1/93
M0608A315202	TRIMSOL CUTTING FLUID		492	6/21/93
M0608A315202	TRIMSOL CUTTING FLUID		492	6/21/93
M0608A317201	TRIMSOL CUTTING FLUID		108	6/21/93
M0608A317201	TRIMSOL CUTTING FLUID		108	6/21/93
		E608	942	1/15/92
M0608M201501	Sump Sludge, Bldg 608	E608	940	1/15/92
M0608M201502	Sump Sludge, Bldg 608	E608	1132	1/13/92
M0608M202901	Sump Sludge, Bldg 608	E608	1008	1/29/92
M0608M202902	Sump Sludge, Bldg 608			
M0608N116701	Sump Sludge, Bldg 608	E608	1248	3/12/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
608Z227901	WATER JET SUMP SLUDGE	E608	944	10/6/92
J608Z227902	WATER JET SUMP SLUDGE	E608	1042	10/6/92
M0608Z227903	WATER JET SUMP SLUDGE	E608	1036	10/6/92
A0608Z227904	WATER JET SUMP SLUDGE	E608	1072	10/6/92
40608Z228001	WATER JET SUMP SLUDGE	E608	1218	10/7/92
M0608Z228002	WATER JET SUMP SLUDGE	E608	1194	10/6/92
M0608Z228003	WATER JET SUMP SLUDGE	E608	1284	10/7/92
M0608Z228004	WATER JET SUMP SLUDGE	E608	1150	10/6/92
M0608Z228006	WATER JET SUMP SLUDGE	E608	824	10/7/92
40608Z232901	NICKLE HIGH SPEED	N011	94	1/21/93
/0608Z232902	NICKLE PLATING SOLUTION	N010	64	1/21/93
40608Z328501	· MISC. CORROSIVES (ACIDS)	0266	268	10/12/93
40608Z328502	MISC. CORROSIVES (BASES)	0265	24	10/12/93
10608Z328503	ADHESIVES (METLBOND)	0264	. 24	10/12/93
10608Z328504	BRASS LDC 2930	0262	22	10/12/93
10608Z328505	LEAD ELECTROPLATING	0261	22	
10608Z416602	Miscellaneous Paint in Cans			10/12/93
40608Z416701		M004	218	6/16/94
	Miscellaneous Paint in Cans	M004	94	6/16/94
40608Z416702	Miscellaneous Paint in Cans	M004	246	6/15/94
10608Z416703	Miscellaneous Paint in Cans	M004	70	6/16/94
40608Z432501	Used Stoddard Solvent, Liquid	A391	82	11/21/94
10608Z433201	Rags contaminated with used oil and solvents	U003	164	12/19/94
10608Z433501	EDGE SEALER 3950	0396	16	12/6/94
10608Z433502	PAINT REMOVER	0096	20	12/6/94
10608Z433503	DNSF PENTRANT	0251	18	12/6/94
10608Z433504	LUBRICATING OIL, DIMETHYLSILICONE	0390	14	12/6/94
2608Z433505	AEROSOL ADHESIVE	0306	16	12/6/94
10608Z433507	LAYOUT FLUID REMOVER, 606	0443	12	12/6/94
10608Z433509	4-10 BRIGHTNER	0461	20	12/6/94
10608Z433510	4X593-A BLUE LAYOUT FLUID	0460	22	12/6/94
40608Z433511	TOOLMAKER'S INK-BLUE	0459	26	12/6/94
40608Z433512	SCOTCH SPRAY MOUNT ARTIST'S ADHESIVE	0458	12	12/6/94
10608Z433513	ADHESIVE POLYVINYL ACCTATE EMULSION	AAAA	14	12/6/94
40608Z433514	ORANGE GEL COAT	0457	22	12/6/94
10608Z433515	007090 WELD-KLEEN-350	AAAA	30	12/6/94
40608Z433516	SCOTCHLITE BRAND THINNER 711	0453	14	12/6/94
40608Z433517	INSPECTION PENETRANT DEVELOPER	0456	22	12/6/94
10608Z433518	MOLYBDENUM DISULFIDE GREASE	0454	20	12/6/94
40608Z433522	Miscellaneous Paint in Cans	M004	134	12/6/94
10609M109101	Poly Paint Filters	H421	84	4/1/91
40609M116801	POLY PAINT FILTERS	H421	102	6/17/91
10609M124001	Poly Paint Filters	H421	86	8/28/91
10609M129401	Sodium Hydroxide, Sludge	B481	346	10/21/91
10609M129401	Poly Paint Filters	H421	92	10/22/91
	•	E609	494	11/7/91
10609M131113	Sump Sludge, Bldg 609	E609	574	11/7/91
10609M131114	Sump Sludge, Bldg 609	E609	510	11/7/91
10609M131115	Sump Sludge, Bldg 609			
10609M131116	Sump Sludge, Bldg 609	E609	610	11/7/91
10609M131117	Sump Sludge, Bldg 609	E609	510	11/7/91
M0609M131118	Sump Sludge, Bldg 609	E609	458	11/7/91
40609M131119	Sump Sludge, Bldg 609	E609	466	11/7/91
10609M131120	Sump Sludge, Bldg 609	E609	508	11/7/91
40609M131124	Sump Sludge, Bldg 609	E609	506	11/7/91
40609M131125	Sump Sludge, Bldg 609	E609	514	11/7/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0609M131126	Sump Sludge, Bldg 609	E609	524	11/7/91
M0609M131127	Sump Sludge, Bldg 609	E609	246	11/7/91
M0609M131128	Sump Sludge, Bidg 609	E609	424	11/7/91
M0609M131129	Sump Sludge, Bldg 609	E609	506	11/7/91
M0609M131130	Sump Sludge, Bldg 609	E609	524	11/7/91
M0609M131131	Sump Sludge, Bldg 609	E609	446	11/7/91
M0609M131132	Sump Sludge, Bldg 609	E609	459	11/7/91
M0609M131133	Sump Sludge, Bldg 609	E609	450	11/7/91
M0609M131134	Sump Sludge, Bldg 609	E609	490	11/7/91
M0609M131136	Sump Sludge, Bldg 609	E609	668	11/7/91
M0609M131137	Sump Sludge, Bldg 609	E609	672	11/7/91
M0609M132201	Poly Paint Liquid - No F Solvents	F425	. 344	11/18/91
M0609M132901	Sump Sludge, Bldg 609	E609	772	11/25/91
M0609M132902	Sump Sludge, Bldg 609	E609	808	11/25/91
M0609M132903	Sump Sludge, Bldg 609	E609	836	11/25/91
M0609M132904	Sump Sludge, Bldg 609	E609	729	11/25/91
M0609M132905	Sump Sludge, Bldg 609	E609	736	
M0609M132906	Sump Sludge, Bldg 609	E609	808	11/25/91
M0609M133801	Sump Sludge, Bldg 609	E609	858	11/25/51
M0609M135201	Poly Paint Filters	H421		12/4/91
M0609M136501	Sump Sludge, Bldg 609	E609	86	12/18/91
M0609M136502	Sump Sludge, Bldg 609	E609	634	12/31/91
M0609M136503	Sump Sludge, Bldg 609	E609	196	12/31/91
M0609M136504	Sump Sludge, Bldg 609		504	12/31/91
M0609M136505	Sump Sludge, Bldg 609	E609	548	12/31/91
M0609M136506	Sump Sludge, Bldg 609	E609	420	12/31/91
M0609M136507	Sump Sludge, Bldg 609	E609 E609	508	12/31/91
M0609M136508	Sump Sludge, Bldg 609	E609	510	12/31/91
M0609M200801	Sump Sludge, Bldg 609		510	12/31/91
M0609M201401	Poly Paint Liquid - No F Solvents	E609	608	1/8/92
M0609M203701	Sump Sludge, Bldg 609	F425	240	1/14/92
M0609M203702	Sump Sludge, Bldg 609	E609	592	2/6/92
M0609M203703	Sump Sludge, Bldg 609	E609	590	2/6/92
M0609M203704	Sump Sludge, Bldg 609	E609	604	2/6/92
		E609	656	2/6/92
M0609M203705 M0609M203706	Sump Sludge, Bldg 609	E609	670	2/6/92
	Sump Sludge, Bidg 609	E609	604	2/6/92
M0609M203707	Sump Sludge, Bldg 609	E609	592	2/6/92
M0609M204401	Poly Paint Filters	H421	94	2/13/92
M0609M204401	Sump Sludge, Bldg 609	E609	712	2/13/92
M0609M204402	Sump Sludge, Bidg 609	E609	706	2/13/92
M0609M204403	Sump Sludge, Bidg 609	E609	732	2/13/92
M0609M204404	Sump Sludge, Bldg 609	E609	636	2/13/92
M0609M204405	Sump Sludge, Bldg 609	E609	916	2/13/92
M0609M204406	Sump Sludge, Bldg 609	E609	814	2/13/92
M0609M204407	Sump Sludge, Bldg 609	E609	780	2/13/92
M0609M204408	Sump Sludge, Bldg 609	E609	846	2/13/92
M0609M204409	Sump Sludge, Bldg 609	E609	780	2/13/92
M0609M205501	MEK and Water	0024	388	2/24/92
M0609M205502	Fuel Resistant Coating	A051	152	2/24/92
M0609M207101	Poly Paint (Sludge/Liquid)	F421	274	3/11/92
M0609M207301	Sump Sludge, Bldg 609	E609	586	3/13/92
M0609M207302	Sump Sludge, Bldg 609	E609	666	3/13/92
M0609M207303	Sump Sludge, Bldg 609	E609	632	3/13/92
M0609M207304	Sump Sludge, Bldg 609	E609	646	3/13/92

	CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
ľ	609M207305	Sump Sludge, Bldg 609	E609	670	3/13/92
1	609M207306	Sump Sludge, Bldg 609	E609	684	3/13/92
	M0609M207307	Sump Sludge, Bldg 609	E609	172	3/13/92
	M0609M208301	Sump Sludge, Bldg 609	E609	876	3/23/92
	M0609M208501	Sump Sludge, Bldg 609	E609	444	3/25/92
	M0609M211507	Sump Sludge, Bldg 609	E609	632	4/24/92
	M0609M211508	Sump Sludge, Bldg 609	E609	464	
	M0609M211509	Sump Sludge, Bldg 609	E609	528	4/24/92
	M0609M211510	Sump Sludge, Bldg 609	E609	552	4/24/92
	M0609M211511	Sump Sludge, Bldg 609	E609	512	4/24/92
	M0609M211512	Sump Sludge, Bldg 609	E609		4/24/92
	M0609M211801	Poly Paint Filters	H421	494	4/24/92
	M0609M213301	Poly Paint (Sludge/Liquid)		98	4/27/92
	M0609M213401	Sump Sludge, Bldg 609	F421	240	5/12/92
	M0609M213402		E609	740	5/13/92
	M0609M213403	Sump Sludge, Bldg 609	E609	554	5/13/92
	M0609M213404	Sump Sludge, Bldg 609	E609	746	5/13/92 ·
		Sump Sludge, Bidg 609	E609	548	5/13/92
	M0609M213405	Sump Studge, Bldg 609	E609	742	5/13/92
	M0609M213406	Sump Sludge, Bldg 609	E609	746	5/13/92
	M0609M213407	Sump Sludge, Bldg 609	E609	800	5/13/92
	M0609M213408	Sump Sludge, Bldg 609	E609	654	5/13/92
	M0609M214101	Sump Sludge, Bldg 609	E609	838	5/20/92
	M0609M219001	SUMP SLUDGE	E609	834	7/8/92
	M0609M219002	POLY PAINT & FILTERS	H421	78	7/8/92
	M0609M219101	POLY PAINT, LIQUID	F421	238	7/9/92
	10609M221301	Sump Sludge, Bldg 609	E609	688	7/31/92
	0609M221302	Sump Sludge, Bldg 609	E609	536	7/31/92
	M0609M221303	Sump Sludge, Bldg 609	E609	672	7/31/92
	M0609M221304	Sump Sludge, Bldg 609	E609	642	7/31/92
	M0609M221305	Sump Sludge, Bldg 609	E609	674	7/31/92
	M0609M221306	Sump Sludge, Bldg 609	E609	638	7/31/92
	M0609M221307	Sump Sludge, Bldg 609	E609	658	7/31/92
	M0609M221308	Sump Sludge, Bldg 609	E609	710	7/31/92
	M0609M225201	SUMP SLUDGE	E609	294	9/8/92
	M0609M225202	POLY PAINT, LIQUID	F421	224	9/8/92
	M0609M225203	POLY PAINT & FILTERS	H421	74	9/8/92
1	M0609M226801	SODIUM HYDROXIDE, SLUDGE	B481	184	9/24/92
1	M0609M226802	SODIUM HYDROXIDE, SLUDGE	B481	774	9/24/92
]	M0609M231402	POLY PAINT, LIQUID	F421	132	11/9/92
1	M0609M231403	POLY PAINT & FILTERS	H421	108	11/9/92
1	M0609M300501	POLY PAINT, LIQUID	F421	228	1/5/93
1	M0609M300502	POLY PAINT & FILTERS	H421	84	1/5/93
1	M0609M304001	SODIUM HYDROXIDE, SLUDGE	B481	286	2/9/93
1	M0609M306302	POLY PAINT, LIQUID	F421	278	3/4/93
1	M0609M306306	SUMP SLUDGE	E609	798	3/4/93
1	M0609M306307	SUMP SLUDGE	E609	774	3/4/93
1	M0609M307401	POLY PAINT & FILTERS	H421	88	3/15/93
1	M0609M308401	POLY PAINT & FILTERS	H421	80	3/25/93
1	M0609M311601	OIL SLUDGE	0192	118	4/26/93
1	M0609M311701	OIL SLUDGE	0192	218	4/27/93
1	M0609M312501	Poly Paint (Sludge/Liquid)	F421	130	5/5/93
,	M0609M313202	POLY PAINT & FILTERS	H421	78	5/12/93
1	M0609M314001	SUMP SLUDGE	0192	668	5/20/93
1	M0609M314002	SUMP SLUDGE	0192	680	5/20/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0609M314003	SUMP SLUDGE	0192	674	5/20/93
M0609M314004	SUMP SLUDGE	0192	574	· 5/20/93
M0609M314005	SUMP SLUDGE	0192	584	5/20/93
M0609M314006	SUMP SLUDGE	0192	646	5/20/93
M0609M314007	SUMP SLUDGE	0192	714	5/20/93
A0609M314008	SUMP SLUDGE	0192	636	5/20/93
M0609M314009	SUMP SLUDGE	0192	704	5/20/93
A0609M314010	SUMP SLUDGE	0192	714	5/20/93
10609M314011	SUMP SLUDGE	0192	710	5/20/93
10609M314012	SUMP SLUDGE	0192	722	5/20/93
10609M316501	LEAD DUST	AAAA	180	6/14/93
10609M317901	SUMP SLUDGE	0192	750	6/28/93
10609M317902	SUMP CLEANOUT	0192	852	6/28/93
10609M317903	SUMP CLEANOUT	0192	734	6/28/93
10609M317904	SUMP CLEANOUT	0192	776	6/28/93
10609M317905	SUMP CLEANOUT	0192	816	6/28/93
10609M317906	SUMP CLEANOUT	0192	722	6/28/93
10609M322301	POLY PAINT & FILTERS	H421	86	8/11/93
10609M322301	POLY PAINT & FILTERS	H421	0	8/11/93
10609M323801	Sump Sludge from Bldg 609	E609	840	
				8/26/93
10609M323802	Sump Sludge from Bldg 609	E609	834	8/26/93
10609M323803	Sump Sludge from Bldg 609	E609	870	8/26/93
10609M323804	Sump Sludge from Bldg 609	E609	818	8/26/93
10609M323805	Sump Sludge from Bldg 609	E609	898	8/26/93
10609M323806	Sump Sludge from Bidg 609	E609	726	8/26/93
10609M323807	Sump Sludge from Bldg 609	E609	746	8/26/93
10609M323808	Sump Sludge from Bldg 609	E609	836	8/26/93
10609M323809	Sump Sludge from Bldg 609	E609	536	8/26/93
10609M323810	Sump Sludge from Bldg 609	E609	806	8/26/93
10609M323811	Sump Sludge from Bldg 609	E609	642	8/26/93
10609M324501	SUMP SLUDGE BLDG 609		814	9/2/93
10609M325201	SODIUM HYDROXIDE, SLUDGE	B481	710	9/9/93
10609M325202	Rollers, Rags and Brushes used in Painting Operations	A001	112	9/9/93
10609M325601	SODIUM HYDROXIDE, SLUDGE	B481	648	9/13/93
10609M325602	SODIUM HYDROXIDE, SLUDGE	B481	252	9/13/93
10609M330501	Poly Paint (Sludge/Liquid)	F421	96	11/1/93
10609M330601	Sump Sludge from Bldg 609	E609	. 246	11/2/93
10609M330901	Sump Sludge from Bldg 609	E609	546	11/5/93
10609M400604	Sump Sludge from Bldg 609	E609	446	1/6/94
10609M400605	Sump Sludge from Bldg 609	E609	904	1/6/94
10609M400606	Sump Sludge from Bldg 609	E609	670	1/6/94
10609M400607	Sump Sludge from Bldg 609	E609	718	1/6/94
10609M400608	Sump Sludge from Bldg 609	E609	714	1/6/94
		E609	870	1/6/94
10609M400609	Sump Sludge from Bldg 609	E609	822	1/6/94
10609M400610	Sump Sludge from Bldg 609	E609	764	
10609M404101	Sump Sludge from Bldg 609			2/10/94
10609M404102	Sump Sludge from Bldg 609	E609	816 .	2/10/94
10609M404103	Sump Sludge from Bldg 609	E609	798	2/10/94
10609M404104	Sump Sludge from Bldg 609	E609	214	2/10/94
10609M404105	Sump Sludge from Bldg 609	E609	692	2/10/94
10609M404106	Sump Sludge from Bldg 609	E609	818	2/10/94
10609M404107	Sump Sludge from Bldg 609	E609	676	2/10/94
40609M404108	Sump Sludge from Bldg 609	E609	794	2/10/94
40609M404109	Sump Sludge from Bldg 609	E609	560	2/10/94

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
1609M407503	Sump Sludge from Bldg 609	E609	872	3/16/94
0609M407505	Sump Sludge from Bldg 609	E609	708	3/16/94
M0609M407506	Sump Sludge from Bldg 609	E609	700	3/16/94
M0609M407507	Sump Sludge from Bldg 609	E609	868	3/16/94
M0609M407508	Sump Sludge from Bldg 609	E609	634	3/16/94
M0609M412501	Sump Sludge from Bldg 609	E609	504	5/5/94
M0609M412503	Sump Sludge from Bldg 609	E609	792	5/5/94
M0609M416001	Sump Sludge from Bldg 609	E609	762	6/9/94
M0609M416002	Sump Sludge from Bldg 609	E609	656	6/9/94
M0609M416003	Sump Sludge from Bidg 609	E609	850	6/9/94
M0609M416004	Sump Sludge from Bldg 609	E609	900	6/9/94
M0609M416005	Sump Sludge from Bldg 609	E609	774	6/9/94
M0609S107201	Star Strip Aerosol Cans	A621	50	3/13/91
M0609T125501	Sump Sludge, Bldg 609	E609	554	9/12/91
M0609T125502	Sump Sludge, Bldg 609	E609	640	9/12/91
M0609T125503	Sump Sludge, Bldg 609	E609	640	9/12/91
M0609T125504	Sump Sludge, Bldg 609	E609	678	9/12/91
M0609T125505	Sump Sludge, Bldg 609	E609	736	9/12/91
M0609T125506	Sump Sludge, Bldg 609	E609	634	9/12/91
M0609T125507	Sump Sludge, Bldg 609	E609	492	9/12/91
M0609Z216201	Isopropyl Alcohol and Stoddard	0056	302	6/10/92
M0609Z222501	Sodium Hydroxide, Sludge	B481	698	8/12/92
M0609Z426301	Sump Sludge from Bldg 609	E609	860	9/21/94
M0609Z426302	Sump Sludge from Bldg 609	E609	484	9/21/94
M0609Z426303	Sump Sludge from Bldg 609	E609	828	9/21/94
10609Z426304	Sump Sludge from Bldg 609	E609	700	9/21/94
.0609Z426305	Sump Sludge from Bldg 609	E609	780	9/21/94
M0611A130801	Stoddard Solvent, Liquid	A391	392	11/4/91
M0611A208401	Trichlor, Oil and Water	1871	400	3/24/92
M0611B135701	Poly Paint Liquid - No F Solvents	F425	462	1/23/92
M0611B202301	Poly Paint Liquid - No F Solvents	F425	470	2/6/92
M0611B203701	Poly Paint Liquid - No F Solvents	F425	494	2/24/92
M0611B205501	Poly Paint Liquid - No F Solvents	F425	476	3/10/92
M0611B207001	Poly Paint (Sludge/Liquid)	F421	484	3/26/92
M0611B208601	Poly Paint (Sludge/Liquid)	F421	514	4/14/92
M0611B210501	Poly Paint (Sludge/Liquid)	F421	472	4/30/92
M0611B212101	Poly Paint (Sludge/Liquid)	F421	444	5/13/92
M0611B213401	Poly Paint (Sludge/Liquid)	F421	416	5/28/92
M0611B214901	Poly Paint (Sludge/Liquid)	F421	444	6/4/92
M0611B215601	Poly Paint (Sludge/Liquid)	F421	430	7/7/92
M0611B218901	Poly Paint (Sludge/Liquid)	F421	424	7/22/92
M0611B220401	POLY PAINT, LIQUID	F421	482	8/31/92
M0611B224401	POLY PAINT, LIQUID	F421	486	9/21/92
M0611B226501	POLY PAINT, LIQUID	F421	474	11/12/92
M0611B231701	POLY PAINT, LIQUID	F421	494	12/23/92
M0611B235801	POLY PAINT, LIQUID	F421	494	1/25/93
M0611B302501	POLY PAINT, LIQUID	F421	488	2/22/93
M0611C121301	POLY PAINT, SLUDGE	F421	458	8/14/91
M0611C121701	POLY PAINT, SLUDGE	. F421	458	8/12/91
M0611C122001	POLY PAINT, SLUDGE	F421	450	8/19/91
M0611C123101	POLY PAINT, SLUDGE	F421.	460	8/26/91
A0611C125301	POLY PAINT, SLUDGE	F421	490	9/19/91
M0611C126201	POLY PAINT, SLUDGE	F421	498	9/27/91
M0611C127301	Poly Paint Sludge	F421	314	11/18/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0611C127301	POLY PAINT, SLUDGE	F421	324	11/18/91
M0611C127501	Poly Paint Sludge	F421	496	10/15/91
M0611C128801	Poly Paint Sludge	F421	484	10/24/91
M0611C129701	Poly Paint (Sludge/Liquid)	F421	462	11/6/91
M0611C131001	Poly Paint (Sludge/Liquid)	F421	464	11/18/91
M0611C132201	Poly Paint (Sludge/Liquid)	F421	444	
M0611C133001	Poly Paint Liquid - No F Solvents	F425	470	11/26/91
M0611M105601	OIL DRY AND AIRCRAFT THINNER	A003	500	12/23/91
M0611M111401	Poly Paint (Dry Chips)	H422	304	2/25/91 4/24/91
A0611M116404	TRICLOROTHANE, SLUDGE	K874	234	
40611M117801	Poly Paint Dry	H422	388	6/13/91 6/27/91
40611M121701	Poly Paint Filters	H421	118	
40611M123901	Poly Paint Dry	H422	318	8/5/91
40611M124101	Sump Sludge, Bldg 611	E611	-	8/27/91
40611M124601	Poly Paint Filters		230	8/29/91
40611M126901	Poly Paint Filters	H421	134	9/3/91
10611M120901	•	H421	134	9/26/91
40611M130201	Heat Resistant Paint Filters	G641	132	10/28/91
	POLY PAINT SOLID, DRY	H422	344	10/29/91
40611M131101	Trichlor, Oil and Water	1871	548	11/7/91
40611M131102	Trichlor, Oil and Water	1871	266	11/7/91
10611M132901	Poly Paint Filters	H421	128	11/25/91
10611M133601	Wax Barrier Paper	H423	172	12/2/91
10611M133602	Wax Barrier Paper	H423	150	12/2/91
10611M133901	Wax Barrier Paper	H423	172	12/5/91
10611M134501	Paint Rollers, Rags and Brushes	A001	100	12/11/91
10611M135001	Sump Sludge, Bldg 611	E611	124	12/16/91
10611M200601	Poly Paint Filters	H421	98	1/6/92
10611M201401	Trichlor, Oil and Water	1871	586	1/14/92
10611M201402	Trichlor, Oil and Water	1871	594	1/14/92
10611M201403	Trichlor Sludge	K874	138	1/14/92
10611M201501	Trichlor, Oil and Water	1871	214	1/15/92
10611M202701	Wax Barrier Paper	H423	160	1/27/92
0611M202702	Wax Barrier Paper	H423	114	1/27/92
10611M203701	Enamel Paint Rollers, Rags	A001	138	2/6/92
10611M205801	Sump Sludge, Bldg 602	E602	280	2/27/92
10611M206301	Wax Barrier Paper	H423	98	3/3/92
I0611M206302	Wax Barrier Paper	H423	148	3/3/92 3/3/92
l0611M206303	Poly Paint Filters	H421	114	
I0611M206304	Paint rollers, rags, and brushes	A001	100	3/3/92
I0611M206401	Poly Paint Dry			3/3/92
10611M206401	Paint Thinner and Absorbant	H422	122	3/4/92
		A482	236	3/4/92
10611M207001	Wax Barrier Paper	H423	140	3/10/92
10611M207601	Poly Paint Filters	H421	94	3/16/92
10611M207701	Trichlor, Oil and Water	1871	418	3/17/92
10611M207702	Trichlor, Oil and Water	1871	100	3/17/92
I0611M207703	Trichlor Sludge	K874	314	3/17/92
10611M207704	Trichlor Absorbant and Debris	K875	294	3/17/92
10611M209101	Paint rollers, rags, and brushes	A001	92	3/31/92
10611M210401	Trichlor, Oil and Water	1871	622	4/13/92
0611M210402	Trichlor Sludge	K874	230	4/13/92
10611M210403	Poly Paint Filters	H421	84	4/13/92
10611M211101	Poly Paint Filters	H421	80	4/20/92
10611M211102	Wax Barrier Paper	H423	114	4/20/92
10611M211103	Wax Barrier Paper	H423	84	4/20/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
511M211104	Wax Barrier Paper	H423	160	4/20/92
،0611M212501	Poly Paint Dry	H422	64	5/4/92
M0611M212502	Paint rollers, rags, and brushes	A001	100	5/4/92
M0611M212601	Poly Paint Filters	H421	102	5/5/92
M0611M213301	Wax Barrier Paper	H423	100	5/12/92
M0611M214201	Wax Barrier Paper	H423	106	5/21/92
M0611M214701	Wax Barrier Paper	H423	88	5/26/92
M0611M214902	Poly Paint Filters	H421	110	5/28/92
M0611M214903	Paint rollers, rags, and brushes	A001	86	5/28/92
M0611M216201	Poly Paint Filters	H421	92	6/10/92
M0611M216701	Paint rollers, rags, and brushes	A001	94	6/15/92
M0611M216702	Poly Paint Dry	H422	52	6/15/92
M0611M216901	Wax Barrier Paper	H423	142	6/17/92
M0611M216902	Wax Barrier Paper	H423	110	6/17/92
M0611M217501	Poly Paint Filters	H421	102	6/23/92
M0611M220201	SUMP SLUDGE, BLDG 611	E611	94	7/20/92
M0611M221801	Paint rollers, rags, and brushes	A001	86	8/5/92
M0611M221802	Poly Paint Dry	H422	38	8/5/92
M0611M222501	Wax Barrier Paper	H423	132	8/12/92
M0611M223301	POLY PAINT & FILTERS	H421	84	8/20/92
M0611M223302	BARRIER PAPER FROM PAINTING OPERATIONS	H423	106	8/20/92
M0611M223303	POLY PAINT, DRY	H422	40	8/20/92
M0611M223304	Poly Paint Dry	H422	40	8/20/90
M0611M225202	BARRIER PAPER FROM PAINTING OPERATIONS	H423	132	9/8/92
M0611M226101	POLY PAINT, DRY	H422	46	9/17/92
'0611M227402	BARRIER PAPER FROM PAINTING OPERATIONS	H423	94	9/30/92
40611M231501	BARRIER PAPER FROM PAINTING OPERATIONS	H423	72	12/10/92
M0611M232201	POLY PAINT, DRY	H422	52	11/17/92
M0611M232301	TRICLOROTHANE.OIL.WATER	1871	530	11/18/92
M0611M232302	TRICLOROTHANE,OIL, WATER	1871	212	11/18/92
M0611M232303	TRICLOROTHANE,OIL, WATER	1871	574	11/18/92
M0611M232304	TRICLOROTHANE, SLUDGE	K874	242	11/18/92
M0611M232801	Paint rollers, rags, and brushes	A001	82	11/23/92
M0611M300501	POLY PAINT, DRY	H422	56	1/5/93
	Rollers, Rags and Brushes used in Painting Operations		72	1/5/93
M0611M300502		A001 H421	92	1/26/93
M0611M302601	POLY PAINT & FILTERS			
M0611M304701	BARRIER PAPER FROM PAINTING OPERATIONS	H423	216	2/16/93
M0611M304801	POLY PAINT, DRY	H422	56	2/17/93
M0611M304802	BARRIER PAPER FROM PAINTING OPERATIONS	H423	166	2/17/93
M0611N117902	Sump Sludge, Bldg 509	E509	660	8/18/90
M0611Z219701	Hocut Oil	G610	416	7/16/92
M0611Z219702	Honing Oil Sludge	G611	120	7/16/92
M0611Z220901	Paint Thinner and Absorbant	A482	170	7/7/92
M0611Z233701	TRICLOROTHANE,OIL,WATER	1871	552	12/8/92
M0611Z233702	TRICLOROTHANE, SLUDGE	K874	196	12/8/92
M0611Z308301	Discarded Product; Epoxy Primer Catalyst	0125	70	3/24/93
M0611Z308302	ENAMEL PAINT	C371	406	3/24/93
M0611Z308303	POLY PAINT, LIQUID	F421	472	3/24/93
M0612A120401	POLY PAINT, SLUDGE	F421	492	8/15/91
M0612A124001	Misc Paint Waste - No F Solvents	M001	458	9/12/91
M0612A125501	POLY PAINT, SLUDGE	F421	458	9/27/91
40612A126901	Poly Paint Sludge	F421	478	10/15/91
M0612A128801	Poly Paint Sludge	F421	458	11/4/91
M0612A130801	Poly Paint (Sludge/Liquid)	F421	468	11/25/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0612A132901	Poly Paint Liquid - No F Solvents	F425	506	1/8/92
M0612A200801	Poly Paint Liquid - No F Solvents	F425	490	2/6/92
M0612A203701	Poly Paint (Sludge/Liquid)	F421	436	3/12/92
M0612A207201	Poly Paint (Sludge/Liquid)	F421	440	5/4/92
M0612A212501	Poly Paint (Sludge/Liquid)	F421	494	6/2/92
M0612A215401	Poly Paint (Sludge/Liquid)	F421	478	7/22/92
M0612A220401	POLY PAINT, LIQUID	F421	477	10/1/90
M0612A228101	POLY PAINT, LIQUID	F421	118	11/5/92
M0612A306101	POLY PAINT, LIQUID	F421	498	5/12/93
M0612A313201	Poly Paint (Sludge/Liquid)	F421	436	6/24/93
M0612A317501	Poly Paint (Sludge/Liquid)	F421	456	8/17/93
M0612A322901	Poly Paint (Sludge/Liquid)	F421	418	10/27/93
M0612A330001	Poly Paint (Sludge/Liquid)	F421	478	1/18/94
M0612A403101	Poly Paint (Sludge/Liquid)	F421	424	2/10/94
M0612A404101	Poly Paint (Sludge/Liquid)	F421	466	2/28/94
M0612A405901	Poly Paint (Sludge/Liquid)	F421	518	3/8/94
M0612A406701	Poly Paint (Sludge/Liquid)	F421	488	3/23/94
M0612A408201	Poly Paint (Sludge/Liquid)	F421	382	4/4/94
M0612A409401	Poly Paint (Sludge/Liquid)	F421	462	4/18/94
M0612A410801	Poly Paint (Sludge/Liquid)	F421	518	5/16/94
M0612A413601	Poly Paint (Sludge/Liquid)	F421	418	5/26/94
M0612A414601	Poly Paint (Sludge/Liquid)	F421	480	6/20/94
M0612A414001 M0612A417101		F421	386	7/13/94
	Poly Paint (Sludge/Liquid)	F421	488	8/7/94
M0612A419401	Poly Paint (Sludge/Liquid)	F421	476	9/1/94
M0612A422101	Poly Paint (Sludge/Liquid)	F421	406	9/28/94
M0612A424401	Poly Paint (Sludge/Liquid)	F421	412	10/18/94
M0612A427101	Poly Paint (Sludge/Liquid)	F421	422	11/9/94
M0612A429101	Poly Paint (Sludge/Liquid)	F421	452	12/7/94
M0612A431301	Poly Paint (Sludge/Liquid)	F421	398	1/10/95
M0612A434101	Poly Paint (Sludge/Liquid)	F421	448	2/6/95
M0612A501001	Poly Paint (Sludge/Liquid)		492	2/27/95
M0612A503701	Poly Paint (Sludge/Liquid)	F421 F421	482	3/14/95
M0612A505801	Poly Paint (Sludge/Liquid)	F421	412	2/18/93
M0612B302001	POLY PAINT, LIQUID		362	6/8/93
M0612B304901	POLY PAINT, LIQUID	F421	402	7/29/93
M0612B315901	Poly Paint (Sludge/Liquid)	F421		8/26/93
M0612B321001	Poly Paint (Sludge/Liquid)	F421	362	10/6/93
M0612B323801	Poly Paint (Sludge/Liquid)	F421	368	9/7/93
M0612B325001	Poly Paint (Sludge/Liquid)	F421	382	
M0612B327901	Poly Paint (Sludge/Liquid)	F421	416	1/5/94
M0612B404001	Poly Paint (Sludge/Liquid)	F421	408	2/23/94
M0612B405401	Poly Paint (Sludge/Liquid)	F421	448	3/9/94
M0612B406801	Poly Paint (Sludge/Liquid)	F421	500	3/21/94
M0612B408001	Poly Paint (Sludge/Liquid)	F421	440	3/30/94
M0612B408901	Poly Paint (Sludge/Liquid)	F421	392	4/11/94
M0612B410101	Poly Paint (Sludge/Liquid)	F421	424	5/4/94
M0612B412401	Poly Paint (Sludge/Liquid)	F421	442	5/23/94
M0612B414301	Poly Paint (Sludge/Liquid)	F421	464	6/8/94
M0612B415901	Poly Paint (Sludge/Liquid)	F421	428	6/22/94
M0612B417301	Poly Paint (Sludge/Liquid)	F421	340	7/13/94
M0612B419401	Poly Paint (Sludge/Liquid)	F421	390	7/28/94
M0612B420901	Poly Paint (Sludge/Liquid)	F421	502	8/10/94
M0612B422201	Poly Paint (Sludge/Liquid)	F421	408	8/29/94
		F421	412	9/20/94

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
J612B426301	Poly Paint (Sludge/Liquid)	F421	420	10/6/94
M0612B427901	Poly Paint (Sludge/Liquid)	F421	404	10/27/94
M0612B430001	Poly Paint (Sludge/Liquid)	F421	424	11/16/94
M0612B434201	Poly Paint (Sludge/Liquid)	F421	434	12/27/94
M0612B436101	Poly Paint (Sludge/Liquid)	F421	420	1/11/95
M0612B501101	Poly Paint (Sludge/Liquid)	F421	390	2/6/95
M0612B503701	Poly Paint (Sludge/Liquid)	F421	434	2/27/95
M0612C119201	Poly Paint Sludge	F421	448	7/23/91
M0612C125501	POLY PAINT, SLUDGE	F421	470	9/25/91
M0612C126801	Poly Paint Sludge	F421	496	10/2/91
M0612C127501	Misc Paint Waste - No F Solvents	M001	514	10/22/91
M0612C129501	Poly Paint Sludge	F421	502	11/4/91
M0612C130401	Poly Paint (Sludge/Liquid)	F421	494	11/18/91
M0612C132201	Poly Paint (Sludge/Liquid)	F421	488	11/25/91
M0612C132901	Poly Paint Liquid - No F Solvents	F425	514	12/16/91
M0612C135001	Poly Paint Liquid - No F Solvents	F425	394	2/18/92
M0612C204901	Poly Paint (Sludge/Liquid)	F421	388	3/12/92
M0612C207201	Poly Paint (Sludge/Liquid)	F421	486	4/13/92
M0612C210401	Poly Paint (Sludge/Liquid)	F421	314	4/28/92
M0612C211901	Poly Paint (Sludge/Liquid)	F421	410	5/26/92
M0612C214701	Poly Paint (Sludge/Liquid)	F421	402	7/7/92
M0612C218901	POLY PAINT, LIQUID	F421	478	8/11/92
M0612C224401	POLY PAINT, LIQUID	F421	452	11/5/92
M0612C301401	STEEL, WALNUT, GLASS BEAD DUST	B011	692	4/21/93
M0612C402701	Poly Paint (Sludge/Liquid)	F421	424	2/23/94
40612C405401	Poly Paint (Sludge/Liquid)	F421	462	3/15/94
M0612C407401	Poly Paint (Sludge/Liquid)	F421	368	5/10/94
M0612C413001	Poly Paint (Sludge/Liquid)	F421	322	7/13/94
M0612C419401	Poly Paint (Sludge/Liquid)	F421	392	9/28/94
M0612C427101	Poly Paint (Sludge/Liquid)	F421	350	11/16/94
M0612C432001	Poly Paint (Sludge/Liquid)	F421	385	2/21/95
M0612C505201	Poly Paint (Sludge/Liquid)	F421	262	3/8/95
M0612D132201	Poly Paint (Sludge/Liquid)	F421	466	11/18/91
M0612D132301	Poly Paint Liquid - No F Solvents	F425	474	11/21/91
M0612D132901	Poly Paint Liquid - No F Solvents	F425	460	11/25/91
M0612D133601	Poly Paint Liquid - No F Solvents	F425	464	12/10/91
M0612D133901	Poly Paint Liquid - No F Solvents	F425	394	
M0612D134501	Poly Paint Liquid - No F Solvents	F425	450	12/17/91
M0612D135101	Poly Paint Liquid - No F Solvents	F425	408	12/19/91
M0612D135801	Poly Paint Liquid - No F Solvents	F425		1/7/92
M0612D133801 M0612D200601	Poly Paint Liquid - No F Solvents	F425	554 4 433	12/24/91
M0612D200001	Poly Paint Liquid - No F Solvents		433	1/9/92
		F425	470	1/15/92
M0612D201501	Poly Paint Liquid - No F Solvents	F425	484	1/23/92
M0612D202201	Poly Paint Liquid - No F Solvents	F425	486	1/30/92
M0612D202901	Poly Paint Liquid - No F Solvents	F425	376	2/5/92
M0612D203601	Poly Paint Liquid - No F Solvents	F425	432	2/6/92
M0612D204101	Poly Paint Liquid - No F Solvents	F425	406	2/24/92
M0612D205001	Poly Paint Liquid - No F Solvents	F425	470	3/4/92
M0612D205801	Poly Paint (Sludge/Liquid)	F421	482	3/19/92
M0612D207701	Poly Paint (Sludge/Liquid)	F421	470	3/30/92
M0612D208601	Poly Paint (Sludge/Liquid)	F421	388	4/8/92
M0612D209701	Poly Paint (Sludge/Liquid)	F421	440	4/16/92
M0612D210701	Poly Paint (Sludge/Liquid)	F421	368	4/29/92
M0612D212001	Poly Paint (Sludge/Liquid)	F421	434	5/7/92

CONTROL NO	WASTE DESCRIPTION	Waste Stream	STORAGE WEIGHT	ACCUMULATION START DATE
M0612D212801	Poly Paint (Sludge/Liquid)	F421	502	6/2/92
M0612D215401	Poly Paint (Sludge/Liquid)	F421	400	6/15/92
M0612D216701	Poly Paint (Sludge/Liquid)	F421	434	6/22/92
M0612D217701	Poly Paint (Sludge/Liquid)	F421	396	7/8/92
M0612D219001	Poly Paint (Sludge/Liquid)	F421	384	7/21/92
M0612D220301	Poly Paint (Sludge/Liquid)	F421	394	8/10/92
M0612D222301	Poly Paint (Sludge/Liquid)	F421	392	8/24/92
M0612D223701	POLY PAINT, LIQUID	F421	394	9/9/92
M0612D225301	POLY PAINT, LIQUID	F421	368	9/29/92
M0612D227301	POLY PAINT, LIQUID	F421	362	11/3/92
M0612D230801	POLY PAINT, LIQUID	F421	378	12/8/92
M0612D234301	POLY PAINT, LIQUID	F421	386	1/4/93
M0612D300401	POLY PAINT, LIQUID	F421	386	2/4/93
M0612D303501	POLY PAINT, LIQUID	F421	418	3/10/93
M0612D306901	POLY PAINT, LIQUID	F421	202	
M0612D308101	POLY PAINT, LIQUID	F421		3/22/93
M0612D310201	Poly Paint (Sludge/Liquid)	F421	526	4/12/93
M0612D311201			420	4/22/93
M0612D313101	Poly Paint (Sludge/Liquid)	F421	432	5/11/93
M0612D314401	Poly Paint (Sludge/Liquid)	F421	420	5/24/93
	Poly Paint (Sludge/Liquid)	F421	392	6/8/93
M0612D315901	Poly Paint (Sludge/Liquid)	F421	454	6/21/93
M0612D317201	Poly Paint (Sludge/Liquid)	F421	382	7/7/93
M0612D318801	Poly Paint (Sludge/Liquid)	F421	396	7/29/93
M0612D321001	Poly Paint (Sludge/Liquid)	F421	386	8/11/93
M0612D322301	Poly Paint (Sludge/Liquid)	F421	380	8/26/93
M0612D323801	Poly Paint (Sludge/Liquid)	F421	496	9/23/93
M0612D326601	Poly Paint (Sludge/Liquid)	F421	340	10/6/93
M0612D327901	Poly Paint (Sludge/Liquid)	F421	440	10/26/93
M0612D329901	Poly Paint (Sludge/Liquid)	F421	418	11/10/93
M0612D331401	Poly Paint (Sludge/Liquid)	F421	478	11/30/93
M0612D334101	Poly Paint (Sludge/Liquid)	F421	490	12/29/93
M0612D336301	Poly Paint (Sludge/Liquid)	F421	394	1/31/94
M0612D402701	Poly Paint (Sludge/Liquid)	F421	444	4/11/94
M0612D403101	Poly Paint (Sludge/Liquid)	F421	440	2/9/94
M0612D410101	Poly Paint (Sludge/Liquid)	F421	408	5/3/94
M0612D412301	Poly Paint (Sludge/Liquid)	F421	434	5/16/94
M0612D413601	Poly Paint (Sludge/Liquid)	F421	398	6/8/94
M0612D415901	Poly Paint (Sludge/Liquid)	F421	450	7/5/94
M0612D418601	Poly Paint (Sludge/Liquid)	F421	436	7/27/94
M0612D420801	Poly Paint (Sludge/Liquid)	F421	438 🐉	8/24/94
M0612D423601	Poly Paint (Sludge/Liquid)	F421	432	9/19/94
M0612D426201	Poly Paint (Sludge/Liquid)	F421	404	10/18/94
M0612D429101	Poly Paint (Sludge/Liquid)	F421	354	11/9/94
M0612D431301	Poly Paint (Sludge/Liquid)	F421	457	2/21/95
M0612E204101	Poly Paint Liquid - No F Solvents	F425	472	2/20/92
M0612E205001	Poly Paint Liquid - No F Solvents	F425	410	3/9/92
M0612E205801	Poly Paint (Sludge/Liquid)	F421	448	3/19/92
M0612E207701	Poly Paint (Sludge/Liquid)	F421	462	3/30/92
M0612E207/01	Poly Paint (Sludge/Liquid)	F421	402	3/30/92 4/7/92
M0612E209701	Poly Paint (Sludge/Liquid)	F421	470	4/15/92
M0612E210601	Poly Paint (Sludge/Liquid)	F421	474	4/27/92
M0612E211801	Poly Paint (Sludge/Liquid)	F421	422	5/5/92
M0612E212601	Poly Paint (Sludge/Liquid)	F421 F421	414 382	5/13/92
M0612E213301	Poly Paint (Sludge/Liquid)			5/21/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
.0612E214101	Poly Paint (Sludge/Liquid)	F421	484	6/2/92
M0612E215401	Poly Paint (Sludge/Liquid)	F421 *	382	6/8/92
M0612E216001	Poly Paint (Sludge/Liquid)	F421	420	6/15/92
M0612E216701	Poly Paint (Sludge/Liquid)	F421	398	6/25/92
M0612E217001	Poly Paint (Sludge/Liquid)	F421	372	6/30/92
M0612E218201	Poly Paint (Sludge/Liquid)	F421	368	7/15/92
M0612E219801	Poly Paint (Sludge/Liquid)	F421	464	7/28/92
M0612E221001	Poly Paint (Sludge/Liquid)	F421	442	8/10/92
M0612E222301	Poly Paint (Sludge/Liquid)	F421	380	8/24/92
M0612E223701	POLY PAINT, LIQUID	F421	466	8/31/92
M0612E224401	POLY PAINT, LIQUID	F421	356	9/14/92
M0612E225801	POLY PAINT, LIQUID	F421	448	9/23/92
M0612E226701	POLY PAINT, LIQUID	F421	426	10/7/92
M0612E228101	POLY PAINT, LIQUID	F421	324	10/15/92
M0612E228901	POLY PAINT, LIQUID	F421	386	10/21/92
M0612E229501	POLY PAINT, LIQUID	F421	346	10/29/92
M0612E239301	POLY PAINT, LIQUID	F421	466	11/10/92
M0612E231501	-	F421	416	
	POLY PAINT, LIQUID	F421	416	11/23/92 12/7/92
M0612E232801	POLY PAINT, LIQUID			
M0612E234201	POLY PAINT, LIQUID	F421	510	12/10/92
M0612E234501	POLY PAINT, LIQUID	F421	380	12/21/92
M0612E235601	POLY PAINT, LIQUID	F421	378	3/9/93
M0612E235601	POLY PAINT, LIQUID	F421	388	1/27/93
M0612E236501	POLY PAINT, LIQUID	F421	442	1/13/93
M0612E301301	POLY PAINT, LIQUID	F421	430	2/1/93
M0612E302801	POLY PAINT, LIQUID	F421	396	2/9/93
M0612E304001	POLY PAINT, LIQUID	F421	504	2/17/93
M0612E304801	POLY PAINT, LIQUID	F421	468	3/2/93
M0612E306101	POLY PAINT, LIQUID	F421	420	3/11/93
M0612E307001	POLY PAINT, LIQUID	F421	414	3/24/93
M0612E308301	POLY PAINT, LIQUID	F421	448	4/7/93
A0612E309701	Poly Paint (Sludge/Liquid)	F421	428	4/14/93
M0612E310101	Poly Paint (Sludge/Liquid)	F421	452	5/18/93
M0612E310401	Poly Paint (Sludge/Liquid)	F421	514	4/29/93
M0612E311901	Poly Paint (Sludge/Liquid)	F421	486	5/11/93
A0612E313801	Poly Paint (Sludge/Liquid)	F421	506	5/27/93
M0612E314701	Poly Paint (Sludge/Liquid)	F421	432	6/8/93
M0612E315901	Poly Paint (Sludge/Liquid)	F421	484	6/16/93
M0612E316701	Poly Paint (Sludge/Liquid)	F421	418	6/21/93
M0612E317201	Poly Paint (Sludge/Liquid)	F421	466	6/29/93
M0612E317201	Poly Paint (Studge/Liquid)	F421	470	7/7/93
	• • • • • • • • • • • • • • • • • • • •	F421	470	7/14/93
M0612E318801	Poly Paint (Sludge/Liquid)	F421	456	7/26/93
M0612E319501	Poly Paint (Sludge/Liquid)	F421	346	7/29/93
M0612E320701	Poly Paint (Sludge/Liquid)		472	8/5/93
M0612E321001	Poly Paint (Sludge/Liquid)	F421		
M0612E321701	Poly Paint (Sludge/Liquid)	F421	404	8/12/93
M0612E322401	Poly Paint (Sludge/Liquid)	F421	448	8/18/93
M0612E323001	Poly Paint (Sludge/Liquid)	F421	338	8/26/93
M0612E323801	Poly Paint (Sludge/Liquid)	F421	432	9/2/93
M0612E324501	Poly Paint (Sludge/Liquid)	F421	464	9/20/93
M0612E326301	Poly Paint (Sludge/Liquid)	F421	394	9/23/93
M0612E326601	Poly Paint (Sludge/Liquid)	F421	450	10/2/93
M0612E327701	Poly Paint (Sludge/Liquid)	F421	436	10/13/93
		F421	454	10/19/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0612E329201	Poly Paint (Sludge/Liquid)	F421	500	10/28/93
M0612E330101	Poly Paint (Sludge/Liquid)	F421 1	436	11/8/93
M0612E331201	Poly Paint (Sludge/Liquid)	F421	506	11/22/93
M0612E332601	Poly Paint (Sludge/Liquid)	F421	342	11/30/93
M0612E333401	Poly Paint (Sludge/Liquid)	F421	434	12/7/93
M0612E334101	Poly Paint (Sludge/Liquid)	F421	422	12/14/93
M0612E334801	Poly Paint (Sludge/Liquid)	F421	478	12/20/93
M0612E335401	Poly Paint (Sludge/Liquid)	F421	424	1/5/94
M0612E400501	Poly Paint (Sludge/Liquid)	F421	520	1/18/94
M0612E401801	Poly Paint (Sludge/Liquid)	F421	478	1/31/94
M0612F217001	Poly Paint (Sludge/Liquid)	F421	336	7/8/92
M0612F219001	POLY PAINT, LIQUID	F421	468	10/1/92
M0612F227501	POLY PAINT, LIQUID	F421	446	10/20/92
M0612F229401	POLY PAINT, LIQUID	F421	352	11/2/92
M0612F230701	POLY PAINT, LIQUID	F421	458	11/24/92
M0612F232901	POLY PAINT, LIQUID	F421	384	12/21/92
M0612F306801	POLY PAINT, LIQUID	F421	414	4/22/93
M0612F311201	Poly Paint (Sludge/Liquid)	F421	478	5/27/93
M0612M103701	Waste Paint Thinner	A481	450	2/6/91
M0612M116301	Poly Paint Dry	H422	356	6/12/91
M0612M120601	POLY PAINT, SLUDGE	F421	418	7/25/91
M0612M121002	POLY PAINT & FILTERS	H421	96	7/29/91
M0612M121002		F421	438	7/29/91
	POLY PAINT, SLUDGE	F421	438	7/29/91
M0612M121004	POLY PAINT, SLUDGE	A203	460 246	7/31/91
M0612M121201 M0612M121206	Epoxy Paint Solid	H422	246 270	7/31/91
	POLY PAINT SOLID, DRY			
M0612M121301	Misc Paint Waste	M001	350 494	8/1/91
M0612M121302	Latex Paint Sludge	A911		8/1/91
M0612M122001	POLY PAINT, SLUDGE	F421	474	8/8/91
M0612M122401	POLY PAINT & FILTERS	H421	130	8/12/91
M0612M122701	POLY PAINT, SLUDGE	F421	420	8/15/91
M0612M124801	POLY PAINT & FILTERS	H421	88	9/5/91
M0612M124802	POLY PAINT & FILTERS	H421	70	9/5/91
M0612M125501	POLY PAINT, SLUDGE	F421	430	9/12/91
M0612M125901	POLY PAINT & FILTERS	H421	98	9/16/91
M0612M126002	POLY PAINT & FILTERS	H421	102	9/17/91
M0612M126003	Poly Paint Filters	H421	90	9/17/91
M0612M126601	POLY PAINT, SLUDGE	F421	392	9/23/91
M0612M126602	Poly Paint Sludge	F421	472	9/23/91
M0612M126603	Poly Paint Filters	H421	96	9/23/91
M0612M126604	Poly Paint Filters	H421	128	9/23/91
M0612M127301	Poly Paint Sludge	F421	452	9/30/91
M0612M127302	Poly Paint Sludge	F421	466	9/30/91
M0612M127303	Latex Paint Sludge	A911	302	9/30/91
M0612M127304	Latex Paint Sludge	A911	534	9/30/91
M0612M127305	Poly Paint Dry	H422	314	9/30/91
M0612M127306	Misc Paint Waste	M001	466 -	9/30/91
M0612M127307	Misc Paint Waste	M001	206	9/30/91
M0612M127308	Latex Paint Sludge	A911	472	9/30/91
M0612M127310	Latex Paint Sludge	A911	492	9/30/91
M0612M127311	Misc Paint Waste	M001	496	9/30/91
M0612M127312	Poly Paint Solid	H422	616	9/30/91
M0612M127312	Misc Paint Waste	M001	538	9/30/91
	::			

M0612M128901 P M0612M128902 P M0612M129401 P M0612M129402 P M0612M129403 P M0612M130102 H M0612M131001 E M0612M131701 P M0612M131703 P M0612M131703 P M0612M132501 P M0612M132901 P M0612M132901 P M0612M133900 P M0612M133909 P M0612M133910 P M0612M133910 P M0612M133910 P M0612M133911 P M0612M133911 P M0612M133911 P M0612M134601 P M0612M135101 P M0612M135301 P M0612M135301 P M0612M135301 P M0612M135301 P M0612M135301 P	Poly Paint Sludge Poly Paint Sludge Poly Paint Sludge Poly Paint Filters Poly Paint Sludge Poly Paint Sludge Poly Paint (Sludge/Liquid) Heat Resistant Paint Filters Misc Paint Waste Enamel Paint Solid Poly Paint (Sludge/Liquid)	F421 F421 F421 H421 F421 F421 G641 M001	450 514 456 88 390 424	10/10/91 10/16/91 10/16/91 10/21/91
M0612M128902 P M0612M129401 P M0612M129402 P M0612M129403 P M0612M130102 H M0612M131001 E M0612M131701 P M0612M131703 P M0612M131703 P M0612M132501 P M0612M132901 P M0612M132902 P M0612M133801 P M0612M133909 V M0612M133910 V M0612M133910 V M0612M133911 V M0612M133911 P M0612M133911 P M0612M133911 P M0612M133911 P M0612M133911 P M0612M135101 P M0612M135301 P M0612M135301 P M0612M135301 P M0612M135301 P	Poly Paint Sludge Poly Paint Filters Poly Paint Sludge Poly Paint (Sludge/Liquid) Heat Resistant Paint Filters Misc Paint Waste Enamel Paint Solid	F421 H421 F421 F421 G641	456 88 390 424	10/16/91 10/21/91
M0612M129401 P M0612M129402 P M0612M129403 P M0612M130102 H M0612M130301 M M0612M131701 P M0612M131703 P M0612M132501 P M0612M132501 P M0612M132902 P M0612M133901 P M0612M133908 V M0612M133909 V M0612M133910 V M0612M133911 V M0612M133911 V M0612M133911 P M0612M133911 P M0612M133911 P M0612M133911 P M0612M133911 P M0612M135101 P M0612M135301 P M0612M135301 P M0612M135301 P	Poly Paint Filters Poly Paint Sludge Poly Paint (Sludge/Liquid) Heat Resistant Paint Filters Misc Paint Waste Enamel Paint Solid	H421 F421 F421 G641	88 390 424	10/21/91
M0612M129402 P M0612M129403 P M0612M130102 H M0612M130301 N M0612M131701 P M0612M131703 P M0612M132501 P M0612M132501 P M0612M132902 P M0612M133909 P M0612M133909 V M0612M133910 V M0612M133911 V M0612M133911 P M0612M135101 P M0612M135301 P M0612M135301 P M0612M135301 P	Poly Paint Sludge Poly Paint (Sludge/Liquid) Heat Resistant Paint Filters Misc Paint Waste Enamel Paint Solid	F421 F421 G641	390 424	
M0612M129403 P M0612M130102 H M0612M130301 M M0612M131001 E M0612M131701 P M0612M131703 P M0612M132501 P M0612M132901 P M0612M132902 P M0612M133909 P M0612M133910 V M0612M133910 V M0612M133911 V M0612M133911 P M0612M133911 P M0612M133911 P M0612M133911 P M0612M133911 P M0612M135301 P M0612M135301 P M0612M135301 P M0612M135301 P	Poly Paint (Sludge/Liquid) Heat Resistant Paint Filters Misc Paint Waste Enamel Paint Solid	F421 G641	424	10/21/01
M0612M130102 H M0612M130301 M M0612M131001 E M0612M131701 P M0612M131703 P M0612M132501 P M0612M132902 P M0612M133902 P M0612M133908 V M0612M133910 V M0612M133911 V M0612M133911 V M0612M133911 P M0612M134601 M M0612M135101 P M0612M135301 P M0612M135301 P M0612M135301 P M0612M135301 P	Heat Resistant Paint Filters Misc Paint Waste Enamel Paint Solid	G641		10/21/71
M0612M130301 M M0612M131001 E M0612M131701 P M0612M131703 P M0612M132501 P M0612M132902 P M0612M133902 P M0612M133908 W M0612M133909 W M0612M133910 W M0612M133910 W M0612M133911 W M0612M134601 M M0612M134601 L M0612M135101 P M0612M135301 P M0612M135301 P M0612M135301 P M0612M135301 P	Misc Paint Waste Enamel Paint Solid			10/21/91
M0612M131001 E M0612M131701 P M0612M131703 P M0612M132501 P M0612M132901 P M0612M133902 P M0612M133908 V M0612M133909 V M0612M133910 V M0612M133911 V M0612M134601 M M0612M134601 L M0612M135101 P M0612M135301 P M0612M135301 P M0612M135301 P M0612M135301 P	Enamel Paint Solid	M001	80	10/28/91
M0612M131701 P M0612M131703 P M0612M132501 P M0612M132901 P M0612M133902 P M0612M133908 W M0612M133909 W M0612M133910 W M0612M133911 W M0612M133911 P M0612M134601 M M0612M134601 P M0612M135101 P M0612M135301 P M0612M135301 P M0612M200601 P			472	10/30/91
M0612M131703 P M0612M132501 P M0612M132901 P M0612M132902 P M0612M133801 P M0612M133908 V M0612M133910 V M0612M133911 V M0612M133911 P M0612M134601 N M0612M134601 P M0612M135301 P M0612M135301 P M0612M135301 P	Poly Paint (Sludge/Liquid)	C372	302	11/6/91
M0612M132501 P M0612M132901 P M0612M132902 P M0612M133801 P M0612M133908 V M0612M133910 V M0612M133911 V M0612M133911 P M0612M134601 N M0612M134601 P M0612M135101 P M0612M135301 P M0612M135301 P M0612M200601 P		F421	176	11/13/91
M0612M132901 P M0612M132902 P M0612M133801 P M0612M133908 V M0612M133910 V M0612M133911 V M0612M133911 P M0612M134601 N M0612M134602 L M0612M135101 P M0612M135301 P M0612M135301 P	Poly Paint Filters	H421	102	11/13/91
M0612M132902 P M0612M133801 P M0612M133908 V M0612M133909 V M0612M133910 V M0612M133911 V M0612M134601 M M0612M134602 L M0612M135101 P M0612M135301 P M0612M200601 P	Poly Paint Filters	H421	428	11/21/91
M0612M133801 P M0612M133908 V M0612M133909 V M0612M133910 V M0612M133911 V M0612M134601 N M0612M134602 L M0612M135101 P M0612M135301 P M0612M200601 P	Poly Paint Filters	H421	150	11/25/91
M0612M133908 V M0612M133909 V M0612M133910 V M0612M133911 V M0612M134601 M M0612M134602 L M0612M135101 P M0612M135301 P M0612M200601 P	Poly Paint Filters	H421	76	11/25/91
M0612M133909 V M0612M133910 V M0612M133911 V M0612M134601 N M0612M134602 L M0612M135101 P M0612M135301 P M0612M200601 P	Poly Paint Filters	H421	130	12/4/91
M0612M133910 V M0612M133911 V M0612M134601 M M0612M134602 L M0612M135101 P M0612M135301 P M0612M200601 P	Wax Barrier Paper	H423	182	12/5/91
M0612M133911 V M0612M134601 N M0612M134602 L M0612M135101 P M0612M135301 P M0612M200601 P	Wax Barrier Paper	H423	196	12/5/91
M0612M134601 N M0612M134602 L M0612M135101 P M0612M135301 P M0612M200601 P	Wax Barrier Paper	H423	160	12/5/91
M0612M134602 L M0612M135101 P M0612M135301 P M0612M200601 P	Wax Barrier Paper	H423	200	12/5/91
M0612M134602 L M0612M135101 P M0612M135301 P M0612M200601 P	Misc Paint Waste, Absorbant and Debris	M002	320	12/12/91
M0612M135101 P M0612M135301 P M0612M200601 P	Latex Paint, Rollers, Rags, Brushes	C911	32	12/12/91
M0612M200601 P	Paint Rollers Rags and Brushes	A001	132	12/17/91
M0612M200601 P	Poly Paint Dry	H422	246	12/19/91
	Poly Paint Filters	H421	102	1/6/92
M0612M200901 P	Poly Paint Liquid - No F Solvents	F425	310	1/9/92
	Wax Barrier Paper	H423	230	1/21/92
	Wax Barrier Paper	H423	192	1/21/92
	Poly Paint Filters	H421	204	1/21/92
	Paint Rollers, Rags and Brushes	A001	112	1/27/92
	Poly Paint Filters	H421	102	2/12/92
	Poly Paint Filters	H421	116	2/19/92
	Poly Paint Filters	H421	. 118	2/19/92
	Poly Paint Dry	H422	330	2/19/92
	Paint rollers, rags, and brushes	A001	88	2/19/92
	Wax Barrier Paper	H423	216	2/27/92
	Wax Barrier Paper	H423	224	2/27/92
	Wax Barrier Paper	H423	140	2/27/92
	Poly Paint Filters	H421	98	3/16/92
	Poly Paint Filters	H421	130	4/7/92
	Poly Paint Dry	H422	226	4/8/92
	Paint rollers, rags, and brushes	A001	78	4/8/92
	Wax Barrier Paper	H423	226	4/9/92
	Wax Barrier Paper	H423	232	4/9/92
	Wax Barrier Paper	H423	210	4/9/92
		H421	108	4/22/92
	Poly Paint Filters Poly Paint Filters	H421	78	4/22/92
	•	H423	176	5/4/92
	Wax Barrier Paper	H423	136	5/4/92
	Wax Barrier Paper	H423	102	5/18/92
	Poly Paint Filters	F421	242	5/28/92
	Poly Paint (Sludge/Liquid)	1.441	7.00 /	
	Data Daine Fileson			
	Poly Paint Filters	H421	92	6/1/92
M0612M215602 F M0612M216001 V	Poly Paint Filters Paint rollers, rags, and brushes Poly Paint Dry			

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0612M216002	Wax Barrier Paper	H423	140	6/8/92
M0612M216003	Poly Paint Filters	H421	114	6/8/92
M0612M216004	Poly Paint Filters	H421	94	6/8/92
M0612M216101	Wax Barrier Paper	H423	188	6/9/92
M0612M216102	Poly Paint Dry	H422	300	6/9/92
M0612M217601	Poly Paint Filters	H421	124	6/24/92
M0612M217701	Poly Paint Filters	H421	82	6/25/92
M0612M218101	Undercoating	A612	48	7/15/91
M0612M218201	Poly Paint Dry	H422	290	6/30/92
M0612M218202	Paint rollers, rags, and brushes	A001	106	6/30/92
M0612M219002	POLY PAINT & FILTERS	H421	72	7/8/92
M0612M219003	Poly Paint Filters	H421	92	7/8/92
A0612M219004	Wax Barrier Paper	H423	222	7/8/92
M0612M219005	Wax Barrier Paper	H423	234	7/8/92
M0612M219101	POLY PAINT, DRY	H422	116	7/9/92
M0612M219102	POLY PAINT, DRY	H422	236	7/9/92
40612M219103	BARRIER PAPER FROM PAINTING OPERATIONS	H423	98	7/9/92
A0612M219501	LATEX PAINT. SLUDGE	11	240	
40612M221201	Paint rollers, rags, and brushes	A001		7/13/92
40612M222301	Poly Paint (Sludge/Liquid)	F421	122	7/30/92
M0612M222401			652	8/10/92
M0612M222401 M0612M222601	Poly Paint (Sludge/Liquid)	F421	717	8/11/92
40612M222601	Wax Barrier Paper	H423	222	8/13/92
	Poly Paint Filters	H421	110	8/13/92
10612M222604	Poly Paint Filters	H421	· 74	8/13/92
M0612M224501	Paint rollers, rags, and brushes	A001	104	9/1/92
A0612M225401	POLY PAINT & FILTERS	H421	102	9/10/92
40612M225402	POLY PAINT & FILTERS	H421	74	9/10/92
10612M227501	POLY PAINT & FILTERS	H421	90	10/1/92
10612M227503	BARRIER PAPER FROM PAINTING OPERATIONS	H423	228	10/1/92
10612M227505	BARRIER PAPER FROM PAINTING OPERATIONS	H423	198	10/1/92
40612M227901	BARRIER PAPER FROM PAINTING OPERATIONS	H423	156	10/5/92
10612M228001	Paint rollers, rags, and brushes	A001	86	10/6/92
A0612M229301	POLY PAINT & FILTERS	H421	82	10/19/92
40612M230391	Paint rollers, rags, and brushes	A001	102	10/29/92
M0612M230801	POLY PAINT & FILTERS	H421	104	11/3/92
40612M230802	POLY PAINT & FILTERS	H421	82	11/3/92
10612M231001	BARRIER PAPER FROM PAINTING OPERATIONS	H423	158	11/5/92
10612M231002	BARRIER PAPER FROM PAINTING OPERATIONS	H423	164	11/5/92
10612M231004	BARRIER PAPER FROM PAINTING OPERATIONS	H423	228	11/5/92
40612M231401	POLY PAINT, DRY	H422	256	11/9/92
10612M231402	Paint rollers, rags, and brushes	A001	98	11/9/92
A0612M232401	Paint rollers, rags, and brushes	A001	102	11/19/92
10612M233702	Rollers, Rags and Brushes used in Painting Operations	A001	98	12/2/92
40612M233703	BARRIER PAPER FROM PAINTING OPERATIONS	H423	184	12/2/92
10612M233704	BARRIER PAPER FROM PAINTING OPERATIONS	H423	210	12/2/92
40612M233705	POLY PAINT & FILTERS	H421	74	12/2/92
40612M233706	POLY PAINT & FILTERS	H421	94 .	12/2/92
10612M234401	Rollers, Rags and Brushes used in Painting Operations	A001	94	12/9/92
10612M234401 10612M234501		F421		
	POLY PAINT, LIQUID		544	12/10/92
10612M235102	LATEX PAINT, ROLLERS, BRUSHES	C911	22	12/16/92
10612M235201	POLY PAINT & FILTERS	H421	88	12/17/92
10612M235701	POLY PAINT, LIQUID	F421	312	12/21/92
10612M235702	POLY PAINT, LIQUID	F421	236	12/21/92
M0612M236501	Rollers, Rags and Brushes used in Painting Operations	A001	90	12/30/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
)612M300401	POLY PAINT & FILTERS	H421	82	1/4/93
i0612M300402	POLY PAINT & FILTERS	H421	68	1/4/93
M0612M300403	BARRIER PAPER FROM PAINTING OPERATIONS	H423	170	1/4/93
M0612M300404	BARRIER PAPER FROM PAINTING OPERATIONS	H423	174	1/4/93
40612M300405	BARRIER PAPER FROM PAINTING OPERATIONS	H423	190	1/4/93
A0612M303201	BARRIER PAPER FROM PAINTING OPERATIONS	H423	114	2/1/93
40612M303202	BARRIER PAPER FROM PAINTING OPERATIONS	H423	128	2/1/93
40612M303203	BARRIER PAPER FROM PAINTING OPERATIONS	H423	116	2/1/93
40612M303204	POLY PAINT & FILTERS	H421	76	2/1/93
40612M303205	POLY PAINT & FILTERS	H421	70	2/1/93
40612M303206	POLY PAINT & FILTERS	H421	80	2/1/93
40612M303207	LATEX PAINT, SLUDGE	A911	202	2/1/93
40612M303301	BARRIER PAPER FROM PAINTING OPERATIONS	H423	138	2/2/93
10612M303302	BARRIER PAPER FROM PAINTING OPERATIONS	H423	148	2/2/93
10612M303901	Rollers, Rags and Brushes used in Painting Operations	A001	80	2/8/93
40612M303902	POLY PAINT, DRY	H422	328	2/8/93
40612M303903	LATEX PAINT, ROLLERS, BRUSHES	C911	20	2/8/93
M0612M305601	BARRIER PAPER FROM PAINTING OPERATIONS	H423	166	2/25/93
A0612M305602	BARRIER PAPER FROM PAINTING OPERATIONS	ASST	166	2/25/93
A0612M305603	BARRIER PAPER FROM PAINTING OPERATIONS	H423	232	2/25/93
		H421	76	3/25/93
M0612M305604	POLY PAINT & FILTERS			
40612M305606	POLY PAINT & FILTERS	H421	98	2/25/93
40612M306901	Discarded aerosol cans of paint	M003	96	3/10/93
10612M307401	Misc Waste Paint Sludge	M001	450	3/15/93
40612M307501	Dry Latex Paint	A912	376	3/16/93
10612M307502	Dry Latex Paint	A912	488	3/16/93
0612M307601	Dry Latex Paint	A912	566	3/17/93
M0612M307602	Dry Latex Paint	A912	276	3/17/93
M0612M307701	Dry Latex Paint	A912	460	3/18/93
M0612M307702	Dry Latex Paint	A912	. 398	3/18/93
M0612M307703	Dry Latex Paint	A912	394	3/18/93
M0612M307704	Dry Latex Paint	A912	398	3/18/93
M0612M307705	EPOXY RAGS,ROLLERS	A001	121	3/18/93
M0612M308101	Dry Latex Paint	A912	445	3/22/93
M0612M308102	Dry Latex Paint	A912	400	3/22/93
M0612M308103	Dry Latex Paint	A912	392	3/22/93
M0612M308104	Dry Latex Paint	A912	448	3/22/93
M0612M308401	Rollers, Rags and Brushes used in Painting Operations	A001	104	3/25/93
M0612M308901	Discarded (dry) tennant epoxy coating		75	3/30/93
M0612M309001	BARRIER PAPER FROM PAINTING OPERATIONS	H423	202	3/31/93
M0612M309002	BARRIER PAPER FROM PAINTING OPERATIONS	H423	132	3/31/93
M0612M309003	BARRIER PAPER FROM PAINTING OPERATIONS	H423	88	3/31/93
M0612M309004	BARRIER PAPER FROM PAINTING OPERATIONS	- H423	- 166	3/31/93
M0612M309005	POLY PAINT & FILTERS	H421	78	3/31/93
M0612M309006	POLY PAINT & FILTERS	H421	106	3/31/93
	POLY PAINT & FILTERS	H421	106	3/31/93
M0612M309007		H423	202	3/31/93
M0612M309008	BARRIER PAPER FROM PAINTING OPERATIONS	H422	268	4/1/93
M0612M309101	POLY PAINT, DRY		276	4/1/93
M0612M309102	POLY PAINT, DRY	H422		
M0612M309103	Dry Latex Paint	A912	499	4/1/93
M0612M309501	Dry Latex Paint	A912	252	4/5/93
10612M309701	Metal Piping containing solidified paint	0107	85	4/7/93
.40612M309702	Metal piping containing solidifed paint	0107	302	. 4/7/93
M0612M309703	Metal Piping containing solidified paint	0107	85	4/7/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0612M309704	MISC PAINT CONTAMINATED DEBRIS	0107	88	4/7/93
M0612M309801	Miscellaneous Paint in Cans	M004	354	4/8/93
M0612M310301	Rollers, Rags and Brushes used in Painting Operations	A001	106	4/13/93
M0612M310302	Miscellaneous Paint in Cans	M004	116	4/13/93
M0612M311101	Rollers, Rags and Brushes used in Painting Operations	A001	224	4/21/93
M0612M311102	Rollers, Rags and Brushes used in Painting Operations	A001	324	4/21/93
M0612M311103	Rollers, Rags and Brushes used in Painting Operations	A001	292	4/21/93
M0612M311104	Rollers, Rags and Brushes used in Painting Operations	A001	102	4/21/93
M0612M311105	Rollers, Rags and Brushes used in Painting Operations	A001	216	4/21/93
M0612M311801	SUMP SLUDGE	0192	146	4/28/93
M0612M311901	STEEL, WALNUT, GLASS BEAD DUST	B011	512	5/3/93
M0612M312301	BARRIER PAPER FROM PAINTING OPERATIONS	H423	140	5/3/93
M0612M312302	BARRIER PAPER FROM PAINTING OPERATIONS	H423	122	5/3/93
M0612M312303	POLY PAINT & FILTERS	H421	. 112	5/3/93
M0612M312304	POLY PAINT & FILTERS	H421	98	5/3/93
M0612M312305	BARRIER PAPER FROM PAINTING OPERATIONS	H423	172	5/3/93
M0612M312306	BARRIER PAPER FROM PAINTING OPERATIONS	H423	158	5/3/93
M0612M312401	BARRIER PAPER FROM PAINTING OPERATIONS	H423	88	5/4/93
M0612M313201	Discarded Cans of Aerosol Paint	M003	18	5/12/93
M0612M314001	Rollers, Rags and Brushes used in Painting Operations	A001	90	5/20/93
M0612M314002	VOLY PAINT, DRY	H422	278	5/20/93
M0612M315201	BARRIER PAPER FROM PAINTING OPERATIONS	H423	168	6/1/93
M0612M315201	BARRIER PAPER FROM PAINTING OPERATIONS	H423	150	6/1 <i>/</i> 93
M0612M315202	BARRIER PAPER FROM PAINTING OPERATIONS	H423	186	6/1/93
M0612M315204	BARRIER PAPER FROM PAINTING OPERATIONS	H423	182	6/1/93
	BARRIER PAPER FROM PAINTING OPERATIONS  BARRIER PAPER FROM PAINTING OPERATIONS	H423	114	6/2/93 <i>(</i>
M0612M315301		A001	108	6/10/93
M0612M316101	Rollers, Rags and Brushes used in Painting Operations	M004	214	6/15/93
M0612M316601	Miscellaneous Paint in Cans			
M0612M317301	Rollers, Rags and Brushes used in Painting Operations	A001	118	6/22/93
M0612M317401	Poly Paint (Sludge/Liquid)	F421	158	6/23/93
M0612M3 17901	BARRIER PAPER FROM PAINTING OPERATIONS	H423	178	6/28/93
M0612M317902	BARRIER PAPER FROM PAINTING OPERATIONS	H423	108	6/28/93
M0612M317903	BARRIER PAPER FROM PAINTING OPERATIONS	H423	186	6/28/93
M0612M317904	BARRIER PAPER FROM PAINTING OPERATIONS	H423	110	6/28/93
M0612M317905	BARRIER PAPER FROM PAINTING OPERATIONS	H423	202	6/28/93
M0612M317906	POLY PAINT & FILTERS	H421	104	6/28/93
M0612M317907	POLY PAINT & FILTERS	H421	84	6/28/93
M0612M317908	POLY PAINT & FILTERS	H421	90	6/28/93
M0612M318901	Rollers, Rags and Brushes used in Painting Operations	A001	114	7/8/93
M0612M318902	Misc Waste Paint Sludge	M001	458	7/8/93
M0612M319501	POLY PAINT & FILTERS	H421	250	7/14/93
M0612M319502	Used Speedclene Cold Parts Cleaner	A631	128	7/14/93
M0612M320101	Discarded Cans of Aerosol Paint	M003	24	7/20/93
M0612M320102	POLY PAINT, DRY	H422	160	7/20/93
M0612M320103	Rollers, Rags and Brushes used in Painting Operations	A001	106	7/20/93
M0612M321401	POLY PAINT & FILTERS	H421	84	8/2/93
M0612M321501	POLY PAINT & FILTERS	H421	92.	8/3/93
M0612M321502	BARRIER PAPER FROM PAINTING OPERATIONS	H423	182	8/3/93
M0612M321503	BARRIER PAPER FROM PAINTING OPERATIONS	H423	80	8/3/93
M0612M321601	POLY PAINT & FILTERS	H421	74	8/4/93
M0612M321602	BARRIER PAPER FROM PAINTING OPERATIONS	H423	228	8/4/93
M0612M321602 M0612M321603	SPEEDCLENE COLD PARTS DEGREASER	A631	28	8/4/93
M0612M321603	POLY PAINT & FILTERS	H421	376	8/4/93
			<del>-</del> · -	

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
612M323102	Rollers, Rags and Brushes used in Painting Operations	A001	78	8/19/93
ı0612M323501	Rollers, Rags and Brushes used in Painting Operations	A001	104	8/23/93
M0612M323502	Rollers, Rags and Brushes used in Painting Operations	A001	90	8/23/93
M0612M323701	Discarded Cans of Aerosol Paint	M003	20	8/25/93
M0612M323801	Rollers, Rags and Brushes used in Painting Operations	A001	94	8/26/93
M0612M324401	BARRIER PAPER FROM PAINTING OPERATIONS	H423	166	9/1/93
M0612M324402	BARRIER PAPER FROM PAINTING OPERATIONS	H423	160	9/1/93
M0612M324403	BARRIER PAPER FROM PAINTING OPERATIONS	H423	122	9/1/93
M0612M324404	BARRIER PAPER FROM PAINTING OPERATIONS	H423	166	9/1/93
M0612M324405	BARRIER PAPER FROM PAINTING OPERATIONS	H423	112	9/1/93
M0612M324406	BARRIER PAPER FROM PAINTING OPERATIONS	H423	164	9/1/93
M0612M324407	POLY PAINT & FILTERS	H421	128	9/1/93
M0612M324408	POLY PAINT & FILTERS	H421	176	9/1/93
M0612M324409	POLY PAINT & FILTERS	H421	66	9/1/93
M0612M325201	Rollers, Rags and Brushes used in Painting Operations	A001	90	9/9/93
M0612M325203	BARRIER PAPER FROM PAINTING OPERATIONS	H423	166	9/9/93 10/4/93
M0612M327701	Miscellaneous Paint in Cans Discarded Cans of Aerosol Paint	M004	140	
M0612M327902 M0612M329901	Rags contaminated with used oil and solvents	M003 U003	46 -80	10/6/93
M0612M329901 M0612M403301	Miscellaneous Paint in Cans	M004		10/26/93
M0612M403301 M0612M403801	Rags contaminated with used oil and solvents	W004 U003	240 22	2/2/94 2/7/94
M0612M404701	Discarded Cans of Aerosol Paint	M003	22	2/16/94
M0612M404701 M0612M404702	Miscellaneous Paint in Cans	M004	126	2/16/94
M0612M404702 M0612M407401		C371	72	2/16/ <del>94</del> 3/15/ <del>94</del>
M0612M407401 M0612M407504	Enamel Paint (Sludge/Liquid) PUMP LUBE, KODAFLEX DOP PLASTICIZER	0319	26	3/23/94
M0612M407304 M0612M408101	CARBURETOR CLEANER	0319	72	3/22/94
0612M409501	Miscellaneous Paint in Cans	M004	114	4/5/94
M0612M411503	SUSPECT NEUTRASORB	AAAA	270	4/25/94
M0612M411303	CARBURETOR CLEANER	0323	88	5/19/94
M0612M415203	Poly Paint (Sludge/Liquid)	F421	452	6/2/94
M0612M415204	Poly Paint (Sludge/Liquid)	F421	266	6/2/94
M0612M417101	Poly Paint (Sludge/Liquid)	F421	552	6/20/94
M0612M418601	AIRCRAFT THINNER AND WATER	AAAA	* 488	7/5/94
M0612M419401	Poly Paint (Sludge/Liquid)	F421	230	7/13/94
M0612M420903	Poly Paint (Sludge/Liquid)	F421	174	7/28/94
M0612M423701	Poly Paint (Sludge/Liquid)	F421	304	8/25/94
M0612M427204	Poly Paint (Sludge/Liquid)	F421	280	9/29/94
M0612M427901	Miscellaneous Paint in Cans	M004	124	10/6/94
M0612M429101	Poly Paint (Sludge/Liquid)	F421	390	10/18/94
M0612M433501	Miscellaneous Paint in Cans	M004	38	12/1/94
M0612M433901	SPEEDCLENE	0304	24	12/5/94
M0612M506701	Poly Paint (Sludge/Liquid)	F421	242	3/8/95
M0612N222602	Wax Barrier Paper	H423	188	8/13/92
M0612Z231501	BARRIER PAPER FROM PAINTING OPERATIONS	H423	68	11/10/92
M0612Z231502	POLY PAINT & FILTERS	H421	88	11/10/92
M0612Z311201	BLDG. 612 MANHOLE LIQUID SE CORNER	AAAA	262	4/22/93
M0612Z311202	BLDG. 612 MANHOLE LIQUID SE CORNER	AAAA	474	4/22/93
M0612Z311203	BLDG. 612 MANHOLE SLUDGE SE CORNER	AAAA	630	4/22/93
M0612Z321601	PAINT THINNER AND OIL DRY	0210	200	8/5/93
M0613Z214901	Stoddard Solvent, Liquid	A391	172	5/28/92
M0613Z330001	BLUE LAYOUT FLUID	0280	30	10/27/93
10613Z433201	Miscellaneous Paint in Cans	M004	124	11/28/94
.40615A308901	STEEL, WALNUT, GLASS BEAD DUST	B011	1244	4/8/93
	· · · · · · · · · · · · · · · · · · ·			

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0615A312501	STEEL,WALNUT,GLASS BEAD DUST	B011	1442	6/1/93
M0615A315201	STEEL, WALNUT, GLASS BEAD DUST	B011	1160	6/16/93
M0615A316701	STEEL, WALNUT, GLASS BEAD DUST	B011	1308	7/13/93
M0615A319401	STEEL, WALNUT, GLASS BEAD DUST	B011	1072	7/22/93
M0615A320301	STEEL, WALNUT, GLASS BEAD DUST	B011	1468	8/25/93
M0615A323701	STEEL, WALNUT, GLASS BEAD DUST	B011	1596	10/6/93
M0615B124701	Carbon Removing Compound	B012	546	10/16/91
M0615B124701	Carbon Removing Compound	B012	546	10/16/91
M0615B125901	Carbon Removing Compound	B012	506	10/16/91
M0615B128901	Carbon Removing Compound	B012	508	10/17/91
M0615B129001	Carbon Removing Compound	B012	522	10/31/91
M0615B130401	Carbon Removing Compound	B012	552	11/26/91
M0615B133001	Carbon Removing Compound	B012	526	12/17/91
M0615B135001	Carbon Removing Compound	B012	532	2/11/92
M0615B204201	Carbon Removing Compound, Sludge	E011	528	2/20/92
M0615B205001	Carbon Removing Compound, Sludge	E011	558	4/8/92
M0615B209801	Carbon Removing Compound, Sludge	E011	550	4/23/92
M0615B211501	Carbon Removing Compound	B012	416	6/16/92
M0615B216801	Carbon Removing Compound, Sludge	E011	470	7/13/92
	STAR STRIP	A621	470 492	7/13/92 8/24/92
M0615B219501		A621		
M0615B223701	STAR STRIP		566	9/10/92
M0615B225401	STAR STRIP	A621	506	9/17/92
M0615B226101	Star Strip Sludge Waste	A621	248	9/17/92
M0615B231501	STAR-STRIP CARBON REMOVER TYPE II SLUDGE	A621	484	1/19/93
M0615B301901	Star Strip Sludge Waste	A621	466	1/19/93
M0615B301902	Star Strip Sludge Waste	A621	496	3/30/93
M0615B403401	Poly Paint (Sludge/Liquid)	F421	440	2/15/94
M0615B404601	Poly Paint (Sludge/Liquid)	F421	420	2/24/94
M0615B405501	Misc Waste Paint Sludge	M001	490	3/10/94
M0615B406901	Misc Waste Paint Sludge	M001	530	3/21/94
M0615B408001	Poly Paint (Sludge/Liquid)	F421	522	3/31/94
M0615B409001	Poly Paint (Sludge/Liquid)	F421	418	4/12/94
M0615B410201	Poly Paint (Sludge/Liquid)	F421	410	4/26/94
M0615B411601	Poly Paint (Sludge/Liquid)	F421	504	5/10/94
M0615B413001	Poly Paint (Sludge/Liquid)	F421	472	5/18/94
M0615B413901	Poly Paint (Sludge/Liquid)	F421	484	5/24/94
M0615B414401	Poly Paint (Sludge/Liquid)	F421	458	6/13/94
M0615B416401	Poly Paint (Sludge/Liquid)	F421	482	<i>1/7/9</i> 4
M0615B418801	Poly Paint (Sludge/Liquid)	F421	428	7/20/94
M0615B420101	Poly Paint (Sludge/Liquid)	F421	516	7/26/94
M0615B420701	Poly Paint (Sludge/Liquid)	F421	514	8/8/94
M0615B422001	Poly Paint (Sludge/Liquid)	F421	422	8/15/94
M0615B422701	Poly Paint (Sludge/Liquid)	F421	286	8/31/94
M0615B424301	Poly Paint (Sludge/Liquid)	F421	392	9/27/94
M0615B427001	Poly Paint (Sludge/Liquid)	F421	514	10/17/94
M0615B429001	Poly Paint (Sludge/Liquid)	F421	448	11/2/94
M0615B430601	Poly Paint (Sludge/Liquid)	F421	410 -	11/29/94
M0615B433301	Poly Paint (Sludge/Liquid)	F421	446	1/3/95
M0615B500301	Poly Paint (Sludge/Liquid)	F421	434	1/12/95
M0615C114001	Trichlor, Oil and Water	1871	602	6/3/91
	TRICLOROTHANE AND WATER	1871	328	11/16/92
M0615C115401	Poly Paint (Sludge/Liquid)	F421	384	2/10/94
	FOLV PRINT LANGOPE/LAGUIO)	4 741	207	
M0615C403401 M0615C404101	Poly Paint (Sludge/Liquid)	F421	434	2/23/94

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0615Z227406	SODIUM HYDROXIDE, SLUDGE	B481	664	9/30/92
M0615Z227407	SODIUM HYDROXIDE, SLUDGE	B481 '	652	9/30/92
M0615Z227408	SODIUM HYDROXIDE, SLUDGE	B481	644	9/30/92
M0615Z227409	SODIUM HYDROXIDE, SLUDGE	B481	260	9/30/92
M0615Z227901	CARBON REMOVING CMPD, SLUDGE	E011	586	10/6/92
M0615Z227902	CARBON REMOVING CMPD, SLUDGE	E011	612	10/6/92
M0615Z227903	CARBON REMOVING CMPD, SLUDGE	E011	612	10/5/92
M0615Z227904	CARBON REMOVING CMPD, SLUDGE	E011	624	10/5/92
M0615Z227905	CARBON REMOVING CMPD, SLUDGE	E011	628	10/5/92
M0615Z227906	CARBON REMOVING COMPOUND	B012	524	10/5/92
M0615Z227907	CARBON REMOVING COMPOUND	B012	502	
M0615Z227908	CARBON REMOVING COMPOUND	B012	524	10/5/92
M0615Z227909	CARBON REMOVING COMPOUND	B012	526	10/5/92
M0615Z227910	CARBON REMOVING COMPOUND	B012	518	12/31/98
M0615Z227911	CARBON REMOVING COMPOUND	B012		10/5/92
M0615Z227912	CARBON REMOVING COMPOUND	B012	548	10/5/92
M0615Z227913	CARBON REMOVING COMPOUND		542	10/5/92
M0615Z227914	CARBON REMOVING COMPOUND	B012	522	10/5/92
M0615Z227915	CARBON REMOVING COMPOUND	B012	520	10/5/92
M0615Z227916	CARBON REMOVING COMPOUND	B012	528	10/5/92
M0615Z227917	CARBON REMOVING COMPOUND	B012	524	10/5/92
M0615Z227918	CARBON REMOVING COMPOUND	B012	548	10/5/92
M0615Z227919	CARBON REMOVING COMPOUND	B012	524	10/5/92
M0615Z227920	CARBON REMOVING COMPOUND	B012	526	10/5/92
M0615Z227921		B012	528	10/5/92
M0615Z227922	CARBON REMOVING COMPOUND	B012	578	10/5/92
M0615Z227923	CARBON REMOVING COMPOUND	B012	540	10/5/92
	CARBON REMOVING COMPOUND	B012	522	10/5/92
M0615Z227924	CARBON REMOVING COMPOUND	B012	540	10/5/92
M0615Z227925	CARBON REMOVING COMPOUND	B012	528	10/5/92
M0615Z227926 M0615Z227927	CARBON REMOVING COMPOUND	B012	570	10/5/92
	CARBON REMOVING COMPOUND	B012	522	10/5/92
M0615Z227928	CARBON REMOVING COMPOUND	B012	578	10/5/92
M0615Z227929	CARBON REMOVING COMPOUND	B012	528	10/5/92
M0615Z227933	CARBON REMOVING COMPOUND	B012	542	10/5/92
M0615Z227935	CARBON REMOVING COMPOUND	B012	530	10/5/92
M0615Z227936	CARBON REMOVING COMPOUND	B012	532	10/5/92
M0615Z227937	CARBON REMOVING COMPOUND	B012	518	10/5/92
M0615Z227940	CARBON REMOVING COMPOUND	B012	530	10/5/92
M0615Z227941	CARBON REMOVING COMPOUND	B012	550	10/5/92
M0615Z227942	CARBON REMOVING COMPOUND	B012	540	10/5/92
A0615Z227943	CARBON REMOVING COMPOUND	B012	532	10/5/92
40615Z227944	CARBON REMOVING COMPOUND	B012	534	10/5/92
A0615Z227945	CARBON REMOVING COMPOUND	B012	516	10/5/92
A0615Z227946	CARBON REMOVING COMPOUND	B012	516	10/5/92
A0615Z227947	CARBON REMOVING COMPOUND	B012	510	10/5/92
/10615Z227948	CARBON REMOVING COMPOUND	B012	514	10/5/92
40615Z227949	CARBON REMOVING COMPOUND	B012	540	10/5/92
A0615Z227950	CARBON REMOVING COMPOUND	B012	496	10/5/92
40615Z228001	CARBON REMOVING CMPD, SLUDGE	E011	476	10/6/92
/10615Z228002	TRICLOROTHANE, SLUDGE	K874	336	10/6/92
40615Z228003	TRICLOROTHANE,OIL,WATER	1871	534	10/6/92
A0615Z228004	TRICLOROTHANE,OIL,WATER	1871	522	10/6/92
40615Z228005	TRICLOROTHANE, OIL, WATER	1871	484	10/6/92
		10/1	707	

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0615Z330503	SODIUM HYDROXIDE		476	11/1/93
M0615Z330504	SODIUM HYDROXIDE		478	11/1/93
M0615Z330505	SODIUM HYDROXIDE		478	11/1/93
M0615Z330506	METHANOL	0013	22	11/1/93
M0615Z333302	UNKNOWN LIQUID		340	11/29/93
M0615Z333303	Poly Paint (Sludge/Liquid)	F421	318	11/29/93
M0615Z333304	Poly Paint (Sludge/Liquid)	F421	450	11/29/93
M0617M308201	STEEL, WALNUT, GLASS BEAD DUST	B011	2342	3/23/93
M0617M311601	STEEL, WALNUT, GLASS BEAD DUST	B011	1818	4/26/93
M0617M312501	STEEL, WALNUT, GLASS BEAD DUST	B011	2420	5/5/93
M0617M313201	STEEL, WALNUT, GLASS BEAD DUST	B011	2422	5/12/93
M0617M313901	STEEL, WALNUT, GLASS BEAD DUST	B011	2304	5/19/93
M0617M315201	STEEL, WALNUT, GLASS BEAD DUST	B011	2408	6/1/93
M0617M315801	STEEL, WALNUT, GLASS BEAD DUST	B011	1878	6/7/93
M0617M316501	STEEL, WALNUT, GLASS BEAD DUST	B011	1960	6/14/93
M0617M316801	STEEL, WALNUT, GLASS BEAD DUST	B011	2488	6/17/93
M0617M317201	STEEL, WALNUT, GLASS BEAD DUST	B011	1498	6/21/93
M0617M317501	STEEL, WALNUT, GLASS BEAD DUST	B011	1894	6/24/93
M0617M319301	STEEL, WALNUT, GLASS BEAD DUST	B011	1950	7/12/93
M0617M320101	STEEL, WALNUT, GLASS BEAD DUST	B011	1716	7/20/93
M0617M322101	STEEL, WALNUT, GLASS BEAD DUST	B011	2006	8/10/93
M0617M323001	STEEL, WALNUT, GLASS BEAD DUST	B011	2120	8/18/93
M0617M323701	STEEL, WALNUT, GLASS BEAD DUST	B011	2194	8/25/93
M0617M326601	STEEL,WALNUT,GLASS BEAD DUST	B011	1636	9/23/93
M0617M506501	Used Stoddard Solvent, Liquid	A391	100	3/6/95
M0617M506501	Used Stoddard Solvent, Liquid	A391	26	3/6/95
M0617N304901	STEEL, WALNUT, GLASS BEAD DUST	B011	1340	2/18/93
M0617N310401	STEEL, WALNUT, GLASS BEAD DUST	B011	1056	4/14/93
M0617N310401 M0617N310402	STEEL, WALNUT, GLASS BEAD DUST	B011	1548	4/14/93
M0617N312301	STEEL, WALNUT, GLASS BEAD DUST	B011	2298	5/3/93
M0617N312301 M0617N312302	STEEL, WALNUT, GLASS BEAD DUST	B011	1464	5/3/93
M0617N312302 M0617N318701	STEEL, WALNUT, GLASS BEAD DUST	B011	1060	7/6/93
	STEEL, WALNUT, GLASS BEAD DUST	B011	1172	7/6/93
M0617N318702	STEEL, WALNUT, GLASS BEAD DUST STEEL, WALNUT, GLASS BEAD DUST	B011	2400	9/13/93
M0617N325602				
M0619A234201	Rollers, Rags and Brushes used in Painting Operations	A001	184	2/1 <b>7/</b> 93
M0619A304801	Rollers, Rags and Brushes used in Painting Operations	A001	136	6/17/93
M0619B119701	Stoddard Solvent	A391	296	9/4/91
M0619B124701	STODDARD SOLVENT, LIQUID	A391	408	12/3/92
M0619B210001	Stoddard Solvent, Liquid	A391	214	4/9/92
M0619B213301	Stoddard Solvent, Liquid	A391	260	5/12/92
M0619B233801	STODDARD SOLVENT, LIQUID	A391	380	3/1/93
M0619B301303	POLY PAINT, LIQUID	F421	108	2/22/93
M0619B306001	STODDARD SOLVENT, LIQUID	A391	394	4/1/93
M0619B309101	STODDARD SOLVENT, LIQUID	A391	398	6/8/93
M0619B315901	Used Stoddard Solvent, Liquid	A391	400	9/16/93
M0619B325901	Used Stoddard Solvent, Liquid	A391	370	12/14/93
M0619B334801	Used Stoddard Solvent, Liquid	A391	394	
M0619B401001	Used Stoddard Solvent, Liquid	A391	378	2/9/94
M0619B404001	Used Stoddard Solvent, Liquid	A391	380	1/18/95
M0619B501801	Used Stoddard Solvent, Liquid	A391	306	1/18/95
M0619E212801	Stoddard Solvent, Liquid	A391	314	6/30/92
M0619E217701	Stoddard Solvent, Liquid	A391	312	7/15/92
M0619E219801	Stoddard Solvent, Liquid	A391	328	7/22/92
	· · · · · · · · · · · · · · · · ·	A391	322	8/10/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
619E222301	STODDARD SOLVENT, LIQUID	A391	370	11/18/92
.10619E232301	STODDARD SOLVENT, LIQUID	A391	380	12/21/92
M0619E235601	STODDARD SOLVENT, LIQUID	A391	390	5/3/93
M0619E312301	STODDARD SOLVENT, LIQUID	A391	284	5/6/93
M0619E312601	Used Stoddard Solvent, Liquid	A391	386	3/8/94
M0619E406701	Used Stoddard Solvent, Liquid	A391	392	6/16/94
M0619E416701	Used Stoddard Solvent, Liquid	A391	366	6/20/94
M0619E417101	Used Stoddard Solvent, Liquid	A391	388	1/4/95
M0619E500501	Used Stoddard Solvent, Liquid	A391	394	1/26/95
M0619E502601	Used Stoddard Solvent, Liquid	A391	396	1/26/95
M0619E502602	Used Stoddard Solvent, Liquid	A391	18	3/7/95
M0619E502603	STODDARD SOLVENT SLUDGE	0178	50	1/26/95
M0619F310401	Rags contaminated with used oil and solvents	U003	136	5/13/93
M0619F313301	Rags contaminated with used oil and solvents	U003	106	
M0619F314701	Rags contaminated with used oil and solvents	U003	120	5/27/93
M0619F319401	Rags contaminated with used oil and solvents	U003	132	7/13/93
M0619F322201	Rags contaminated with used oil and solvents	U003		8/10/93
M0619F323801	Rags contaminated with used oil and solvents	U003	114	8/26/93
M0619F326401	Rags contaminated with used oil and solvents	_	126	9/21/93
M0619G121903	TRICLOROTHANE,OIL, WATER	U003	98	11/2/93
M0619G306901	• •	1871	310	8/7/91
M0619H200601	STEEL, WALNUT, GLASS BEAD DUST	B011	422	7/20/93
40619H232901	STODDARD SOLVENT, LIQUID	A391	38	11/24/92
	STODDARD SOLVENT, LIQUID	A391	358	11/24/92
10619H232902	Used Stoddard Solvent, Liquid	A391	328	9/7/93
106191134501	Stoddard Solvent, Liquid	A391	360	2/6/92
106191203601	Stoddard Solvent, Liquid	A391	366	2/26/92
106191205701	Stoddard Solvent, Liquid	A391	400	3/24/92
106191208401	Stoddard Solvent, Liquid	A391	400	4/15/92
106191210601	Stoddard Solvent, Liquid	A391	338	5/20/92
106191214101	Stoddard Solvent, Liquid	A391	398	6/9/92
A0619I216101	Stoddard Solvent, Liquid	A391	298	6/29/92
A06191218101	STODDARD SOLVENT, LIQUID	A391	396	9/2/92
106191233601	Rags contaminated with used oil and solvents	U003	110	2/17/93
106191310401	Rags contaminated with used oil and solvents	U003	104	4/28/93
106191311801	Rags contaminated with used oil and solvents	U003	100	5/13/93
106191313301	Rags contaminated with used oil and solvents	U003	106	6/8/93
106191315901	Rags contaminated with used oil and solvents	U003	92	6/15/93
106191316601	Rags contaminated with used oil and solvents	U003	124	7/8/93
106191318901	Rags contaminated with used oil and solvents	U003	116	8/26/93
106191323801	Rags contaminated with used oil and solvents	U003	106	8/26/93
106191323802	Rags contaminated with used oil and solvents	U003	114	9/30/93
106191327301	Rags contaminated with used oil and solvents	U003	134	10/19/93
106191329201	Rags contaminated with used oil and solvents	U003	114	11/4/93
106191330801	Rags contaminated with used oil and solvents	U003	120	12/1/93
106191333501	Rags contaminated with used oil and solvents	U003	124	2/1/94
106191403201	Rags contaminated with used oil and solvents	U003	114	4/4/94
106191409401	Rags contaminated with used oil and solvents	U003	136	4/4/94
106191409402	Rags contaminated with used oil and solvents	U003	130	6/14/94
106191416501	Rags contaminated with used oil and solvents	U003	116	6/20/94
106191417101	Rags contaminated with used oil and solvents	U003	134	9/6/94
106191424901	Rags contaminated with used oil and solvents	U003	126	
106191424301	Rags contaminated with used oil and solvents	U003		12/8/94
106191434201 10619K202201			108	2/22/95
	Denatured Ethanol	MSDS	98	5/21/92
M0619K214101	Denatured Ethanol	MSDS	26	5/21/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0619K217501	SIMPLE GREEN, (AND OIL)	A461	484	9/28/92
M0619K227201	SIMPLE GREEN, (AND OIL)	A461	472	2/17/93
M0619K304801	SIMPLE GREEN, (AND OIL)	A461	474	5/20/93
M0619K314001	Simple Green (Soap) and Oil, Contaminated with solvents	A461	486	10/12/93
M0619K328501	Simple Green (Soap) and Oil, Contaminated with solvents	A461	488	2/24/94
M0619K405501	Simple Green (Soap) and Oil, Contaminated with solvents	A461	438	5/19/94
M0619K413801	Simple Green (Soap) and Oil, Contaminated with solvents	A461	214	3/7/95
M0619L115702	STODDARD SOLVENT	A391	354	8/15/91
M0619L119901	Stoddard Solvent	A391	408	9/25/91
M0619L126801	Stoddard Solvent	A391	364	10/8/91
M0619L128101	Stoddard Solvent	A391	390	10/30/91
M0619L131701	Stoddard Solvent, Liquid	A391	348	11/13/91
M0619L207101	ETHER	SPCL	130	5/14/92
M0619L207101	ETHER	SPCL	130	5/14/92
M0619L310401	Rollers, Rags and Brushes used in Painting Operations	A001	26	4/19/93
M0619L310901	Rollers, Rags and Brushes used in Painting Operations	A001	110	4/21/93
M0619L311101	Rollers, Rags and Brushes used in Painting Operations	A001	126	7/20/93
M0619L417202	Discarded Cans of Aerosol Paint	M003	88	10/19/94
M0619L429201	Discarded Cans of Aerosol Paint	M003	98	11/1/94
M0619LA30501	Discarded Cans of Aerosol Paint	M003	98	2/1/95
M0619L503201	Discarded Cans of Aerosol Paint	M003	88	2/8/95
A0619X404501	LUBE OIL SPILL CLEANUP	AAAA	272	2/14/94
40619Z212701	Simple Green and Oil	A461	40	8/6/92
40619Z212701	Simple Green and Oil	A461	514	8/5/92
	•	A001	116	7/9/92
40619Z218901	Paint rollers, rags, and brushes	A912		
M0619Z219001	Latex Paint, Dry	A912 A912	192 154	7/9/92 7/14/92
40619Z219002	Latex Paint, Dry			
40619Z219003	Latex Paint, Dry	A912	142	7/14/92
A0619Z219101	Latex Paint, Dry	A912	104	7/14/92
M0619Z219102	Paint rollers, rags, and brushes	A001	72	7/13/92
A0619Z224603	STODDARD SOLVENT, LIQUID	A391	380	9/3/92
A0619Z225401	STODDARD SOLVENT, LIQUID	A391	126	9/10/92
A0619Z225801	Paint rollers, rags, and brushes	A001	30	9/14/92
40619Z225802	Paint rollers, rags, and brushes	A001	28	9/15/92
A0619Z225803	STODDARD SOLVENT, LIQUID	A391	200	9/15/92
10619Z225804	Paint rollers, rags, and brushes	A001	82	9/15/92
A0619Z225901	STODDARD SOLVENT, LIQUID	A391	260	9/15/92
A0619Z234201	LATEX PAINT, ROLLERS, BRUSHES	C911	26	12/9/92
40619Z303401	EPOXY RAGS ROLLERS	A001	70	2/3/93
40619Z303402	Dry Latex Paint	A912	474	2/4/93
A0619Z303403	Dry Latex Paint	A912	606	2/8/93
A0619Z303404 _	Dry Latex Paint	A912	602	2/3/93
A0619Z303501	Dry Latex Paint	A912	664	2/8/93
40619Z303502	Dry Latex Paint	A912	594	2/8/93
A0619Z303503	Dry Latex Paint	A912	546	2/8/93
A0619Z303504	Dry Latex Paint	A912	440	2/8/93
40619Z303505	Dry Latex Paint	A912	440	2/8/93
A0619Z303506	Dry Latex Paint	A912	582	2/8/93
M0619Z303507	Dry Latex Paint	A912	570	2/8/93
M0619Z303508	Dry Latex Paint	A912	700	2/8/93
M0619Z303509	Dry Latex Paint	A912	558	2/8/93
M0619Z303901	Dry Latex Paint	A912	466	2/8/93
M0619Z304110	Spill Cleanup of used carburator cleaner	0136	22	2/10/93
VIUU17ムJU+11U	Spirit Creatiup of used carburator creation	0.00		

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATIO START DATE
519Z306802	Misc Waste Paint Sludge	M001	520	3/10/93
.J619Z306803	Misc Waste Paint Sludge	M001	146	3/11/93
M0619Z306901	Rollers, Rags and Brushes used in Painting Operations	A001	64	3/11/93
M0619Z306902	Discarded Aerosol cans of paint	M003	72	3/11/93
M0619Z306903	Misc Waste Paint Sludge	M001	62	3/11/93
M0619Z306904	SPEEDCLENE COLD PARTS CLEANER	A631	164	3/10/93
M0619Z307401	PAINT REMOVER IN CANS	0096	36	3/15/93
M0619Z307402	PAINT REMOVER IN CANS	0096	32	3/15/93
M0619Z307501	PAINT REMOVER	0096	106	3/16/93
M0619Z308301	Rollers, Rags and Brushes used in Painting Operations	A001	95	3/30/93
M0619Z308402	Waste Enamel Paint Sludge	C373	170	3/25/93
M0619Z308403	LATEX PAINT, SLUDGE	A911	178	3/25/93
M0619Z308404	Spent Radiator flush liquid	AAAA	318	3/29/93
M0619Z308801	Waste Enamel Paint Sludge	C373	96	3/29/93
M0619Z308802	Discarded aerosol cans of silicone base products	0131	42	3/30/93
M0619Z308803	LATEX PAINT, SLUDGE	A911	52	3/30/93
M0619Z308804	Misc paint in aerosol cans	M003	47	3/30/93
M0619Z308901	STODDARD SOLVENT, LIQUID	A391	331	3/31/93
M0619Z309501	Dry Latex Paint	A912	19	4/5/93
M0619Z309801	Rollers, Rags and Brushes used in Painting Operations	A001	16	4/8/93
M0619Z311001	Dry Latex Paint	A912	32	4/23/93
M0619Z311201	STODDARD SOLVENT, LIQUID	A391	90	4/22/93
M0619Z311202	STODDARD SOLVENT, LIQUID	A391	400	4/22/93
M0619Z313701	Miscellaneous Paint in Cans	M004	200	5/17/93
M0619Z313701	Discarded Cans of Aerosol Paint	M003	46	5/17/93
'0619Z313703	Discarded Cans of Aerosol Paint  Discarded Cans of Aerosol Paint	M003	36	5/1 <b>7/9</b> 3
J619Z313704	Discarded Product Aerosol			
M0619Z313705		0175 A631	. 20 126	5/17/93
	Used Speedclene Cold Parts Cleaner			5/17/93
M0619Z315201	Dry Latex Paint Discarded NiCad Batteries	A912	30	6/3/93
M0619Z321601		B005	20	8/4/93
M0619Z322901	Discarded Cans of Aerosol Paint	M003	24	8/17/93
M0619Z322902	Miscellaneous Paint in Cans	M004	26	8/17/93
M0619Z323101	Miscellaneous Paint in Cans	M004	154	8/19/93
M0619Z323102	Discarded Cans of Aerosol Paint	M003	62	8/19/93
M0619Z324305	ADHESIVE SPRAY TRIM	0226	16	8/31/93
M0619Z324306	GASKET REMOVER, PERMATEX	0221	16	8/31/93
M0619Z324401	DIESEL START PRIMER	0219	22	9/1/93
M0619Z324402	MISC. ADHESIVES & PRIMER	0217	30	9/1/93
M0619Z324403	LITHOGRAPH BLANKET ROLLER WASH	0209	26	9/1/93
M0619Z324404	SPRAY INKS	0218	14	9/1/93
M0619Z324405	MISC. ADHESIVES & PRIMER	0217	26	9/1/93
M0619Z324406	VARNISH (ELECTRICAL)	0225	14	9/1/93
M0619Z326501	Miscellaneous Paint in Cans	M004	174	9/22/93
M0619Z326502	Miscellaneous Paint in Cans	M004	110	9/22/93
M0619Z328001	Miscellaneous Paint in Cans	M004	12	10/7/93
M0619Z328003	ADHESIVES AEROSOLS,	0268	14	10/7/93
M0619Z403301	WD 40 AEROSOL CANS	0113	26	2/2/94
M0619Z403302	Discarded Cans of Aerosol Paint	M003	46	2/2/94
M0619Z406001	GASKET REMOVERS	0325	16	3/1/94
M0619Z406002	PAINTS, AEROSOL	0326	28	3/1/94
M0619Z406002	ADHESIVES, AEROSOL	0327	16	3/1/94
10619Z406004	AEROSOL LUBRICANTS	0330	20	3/1/94
100172700004	£	0328	14	3/1/94
M0619Z406005	TRICHLOROETHANE	1247A	144	4/1/ <del>9</del> A

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0619Z408801	PRIMER FOR SILICONE SEALER	0331	14	3/29/94
M0619Z413001	Miscellaneous Paint in Cans	M004	72	5/10/94
M0619Z413002	Discarded paint which has solidified, various types	M005	150	5/10/94
M0619Z413003	Miscellaneous Paint in Cans	M004	106	5/10/ <del>94</del>
M0619Z413004	Miscellaneous Paint in Cans	M004	82	5/10/94
M0619Z415101	RETREAD CEMENT	0358	108	6/1/94
M0619Z415102	FIBERBOND BRUSH CEMENT	0359	74	6/1/94
M0619Z415103	BLACK REPAIR CEMENT	0360	54	6/1/94
M0619Z415104	THINNER	0320	70	6/1/94
M0619Z415105	THINNER, AIRCRAFT, TYPE 1	0361	56	6/1/94
M0619Z416501	LATEX WALL PAINT	0132	130	6/14/94
M0619Z416502	CLEAR SOLVENT PRIMER	0384	152	6/14/94
M0619Z416503	ANTI- CORROSIVE COMPOUND, TECTYL 846	0387	40	6/14/94
M0619Z416504	LUBRICATING OIL, EXPOSED GEAR (SOLIDIFIED)	0389	58	
M0619Z418001	LUBRICATING OIL, DIMETHYLSILICONE	0390	36 24	6/14/94
M0619Z418002	WD-40	0388	18	6/30/94
M0619Z418003	DIESEL START PRIMER	0219		6/30/94
M0619Z418101	DIESEL START PRIMER	0219	22 66	6/30/94
M0619Z419401	AEROSOL ADHESIVE	0306		6/30/94
40619Z419402	BRAKE DRUM PRIMER COATING		12	7/14/94
M0619Z419403	ADHESIVE	0045 0224	24	7/14/94
M0619Z419404	ADHESIVE		14	7/14/94
10619Z419405	RUBBER ADHESIVE, R991-T	0212	14	7/14/94
10619Z419406	EDGE SEALER 3950	0072	12	7/14/94
10619Z419408		0396	12	7/14/94
M0619Z419408 M0619Z419501	ADHESIVE, MMM-A-121 CLEANING COMPOUND	0417	14	7/14/94
40619Z419502		0235	14	7/14/94
A0619Z419502 A0619Z419503	LUBRICATING OIL, DIMETHYLSILICONE STAR STRIP	0390	12	7/14/94
40619Z419505		0071	14	7/14/94
40619Z419303 40619Z421401	FREEZ-IT	0240	12	7/14/94
	Used Stoddard Solvent, Liquid	A391	392	8/4/94
A0619Z424101	OIL TANK SLUDGE	0425	512	9/7/94
40619Z424102 40619Z429301	OIL TANK SLUDGE	0425	426	9/7/94
	DECONTAMIATING APPARATUS	0432	80	10/20/94
A0619Z430502	WD-40	0388	16	11/2/94
A0619Z430503	RUBBER ADHESIVE, R991-T	0072	14	11/2/94
10619Z430504	AEROSOL ADHESIVE	0306	14	11/2/94
A0619Z430505	EDGE SEALER 3950	0396	20	11/2/94
A0619Z430506	LUBRICATING OIL, DIMETHYLSILICONE	0390	16	11/2/94
40619Z430507	STRIP-SOL.	0143	22	11/2/94
A0619Z430508	JET PAK UNIT	0101	20	11/2/94
A0619Z430509	DIESEL START PRIMER	0219	16	11/2/94
A0619Z430510	GASKET FORMING COMP. HIGH TACK SPRAY A GASKET	0110	20	11/2/94
A0619Z431101	RETREAD CEMENT	0358	114	11/7/94
M0619Z431102	RETREAD CEMENT	0358	114	11/7/94
A0619Z431103	RETREAD CEMENT	0358	112	11/7/94
M0619Z431104	RETREAD CEMENT	0358	112	11/7/94
40619Z431105	RETREAD CEMENT	0358	110 -	11/7/94
A0619Z431106	RETREAD CEMENT	0358	112	11/7/94
40619Z431107	RETREAD CEMENT	0358	110	11/7/94
40619Z431108	RETREAD CEMENT	0358	114	11/7/94
40619Z431109	RETREAD CEMENT	0358	110	11/7/94
A0619Z431110	RETREAD CEMENT	0358	110	* 11/7/94
A0619Z431111	RETREAD CEMENT	0358	112	11/7/94
M0619Z431112	RETREAD CEMENT	0358	112	11/7/94

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
)619 <b>Z</b> 434101	Used Stoddard Solvent, Liquid	A391	330	12/7/94
A0619Z500401	Used Stoddard Solvent, Liquid	A391	374	1/4/95
M0619Z500402	Used Stoddard Solvent, Liquid	A391	396	1/4/95
M0619Z500403	Used Stoddard Solvent, Liquid	A391	388	1/5/95
M0619Z500404	Used Stoddard Solvent, Liquid	A391	412	1/5/95
M0619Z500406	Used Stoddard Solvent, Liquid	A391	66	1/5/95
M0619Z503201	QUICK START, STARTING FLUID	0223	218	2/1/95
M0619Z503202	QUICK START, STARTING FLUID	0223	78	2/1/95
M0619Z503901	QUICK START, STARTING FLUID	0223	74	2/8/95
M0619Z504401	Used Stoddard Solvent, Liquid	A391	208	2/13/95
M0620A119202	Enamel Paint (Sludge/Liquid)	C371	344	5/6/92
M0620A212701	Enamel Paint, Dry	C372	78	5/27/92
M0637A124701	Misc Paint Waste, Absorbant and Debris	M002	488	9/4/91
M0637A125901	TRICLOROTHANE, OIL, WATER	1871	292	9/16/91
M0637A125902	TRICLOROTHANE, OIL, WATER	1871	584	9/16/91
M0637A125904	TRICLOROTHANE, SLUDGE	K874	284	9/16/91
M0637A127501	Phosphoric Acid, Sludge	C772	316	10/8/91
M0637A127601	Rust Remover	R501	514	10/8/91
M0637A127602	Rust Remover	R501	524	10/8/91
M0637A127605	Carbon Removing Compound	B012	486	10/8/91
M0637A127606	Carbon Removing Compound	B012	496	10/8/91
M0637A127607	Carbon Removing Compound	B012	478	
M0637A127608	Carbon Removing Compound	B012	590	10/8/91
M0637A127609		B012		10/7/91
M0637A127610	Carbon Removing Compound		598	10/7/91
	Carbon Removing Compound	B012	590	10/7/91
M0637A127611	Carbon Removing Compound	B012	600	10/7/91
10637A127612	Carbon Removing Compound	B012	574	10/7/91
M0637A127613	Carbon Removing Compound	B012	604	10/7/91
M0637A127614	Carbon Removing Compound	B012	488	10/7/91
M0637A127615	Carbon Removing Compound	B012	486	10/7/91
M0637A127616	Carbon Removing Compound	B012	488	10/7/91
M0637A127617	Carbon Removing Compound	B012	548	10/7/91
M0637A127618	Carbon Removing Compound	B012	492	10/7/91
M0637A127619	Carbon Removing Compound	B012	488	10/7/91
M0637A127620	Carbon Removing Compound	B012	210	10/7/91
M0637A127625	Carbon Removing Compound, Sludge	E011	314	10/7/91
M0637A127626	Carbon Removing Compound, Sludge	E011	650	10/7/91
M0637A130401	Sump Sludge, Bldg 637	E637	568	11/4/91
M0637A200601	Floor Scrapings	0099	454	1/6/92
M0637A200602	Floor Scrapings	0099	406	1/6/92
M0637A200603	Floor Scrapings	0099	408	1/6/92
M0637A310501	Rags contaminated with used oil and solvents	U003	118	3/16/94
M0637B125901	Stoddard Solvent	A391	378	11/5/91
M0637B130901	Stoddard Solvent, Liquid	A391	340	3/3/92
M0637B206301	Stoddard Solvent, Liquid	A391	320	5/12/92
M0637B207901	Stoddard Solvent, Liquid	A391	332	3/19/92
M0637B212003	Stoddard Solvent, Liquid	A391	224	4/30/92
M0637B213301	Stoddard Solvent, Liquid	A391	214	5/13/92
M0637B213401	STODDARD SOLVENT, LIQUID	A391	244	9/16/92
M0637B227301	STODDARD SOLVENT, LIQUID	A391	410	9/29/92
M0637B227302	STODDARD SOLVENT, LIQUID	A391	120	9/29/92
M0637B327201	Solidified rubber compound	M900	94	12/13/93
A0637B334701	Solidified rubber compound	M900	56	2/14/94
1003/10334/01				

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0637C126101	Stoddard Solvent	A391	418	9/18/91
M0637C129401	CRACK DETECTION POWDER SUSPENDED IN SOLUTION.	M391	364	9/15/92
M0637C225801	CRACK DETECTION POWDER SUSPENDED IN SOLUTION.	M391	236	11/4/92
M0637M122501	SUMP SLUDGE	E637	480	8/13/91
M0637M122501	SUMP SLUDGE	E637	572	8/13/91
M0637M122502	SUMP SLUDGE	E637	480	8/13/91
M0637M122503	TRICLOROTHANE,OIL,WATER	1871	216	8/13/91
M0637M122504	TRICLOROTHANE,OIL,WATER	1871	484	8/13/91
M0637M122601	TRICLOROTHANE, SLUDGE	K874	236	8/14/91
M0637M123101	TRICLOROTHANE, SLUDGE	K874	128	8/19/91
M0637M133001	Trichlor, Oil and Water	1871	592	11/26/91
M0637M133002	Trichlor, Oil and Water	1871	576	11/26/91
M0637M133003	Trichlor Sludge	K874	272	11/26/91
M0637M133601	Sodium Hydroxide, Sludge	B481	738	12/2/91
M0637M133602	Sodium Hydroxide, Sludge	B481	682	12/2/91
M0637M133603	Sodium Hydroxide, Sludge	B481	690	12/2/91
40637M133604	Sodium Hydroxide, Sludge	B481	478	12/2/91
M0637M133605	Sodium Hydroxide, Sludge	B481	- 586	12/2/91
40637M133605	•	B481	648	12/2/91
	Sodium Hydroxide, Sludge			
M0637M133607	Sodium Hydroxide, Sludge	B481	576	12/2/91
M0637M134301	Phosphoric Acid, Sludge	C772	338	12/9/91
A0637M135001	Carbon Removing Compound, Sludge	E011	234	12/16/91
M0637M136401	Sump Sludge, Bldg 637	E637	430	12/30/91
A0637M200801	Trichlor, Oil and Water	1871	288	1/8/92
A0637M200802	Trichlor, Oil and Water	1871	518	1/8/92
и0637M200803	Trichlor, Oil and Water	1871	526	1/8/92
M0637M200804	Trichlor Sludge	K874	232	1/8/92
A0637M202701	Latex Paint, Rollers, Rags, Brushes	C911	110	1/27/92
M0637M203701	Sump Sludge, Bidg 637	E637	362	2/6/92
M0637M203702	Sump Sludge, Bldg 637	E637	562	2/6/92
M0637M203703	Sump Sludge, Bldg 637	E637	604	2/6/92
M0637M204401	Sodium Hydroxide, Sludge	B481	736	2/13/92
M0637M204402	Sodium Hydroxide, Sludge	B481	672	2/13/92
M0637M204403	Sodium Hydroxide, Sludge	B481	628	2/13/92
M0637M204404	Sodium Hydroxide, Sludge	B481	642	2/13/92
A0637M204405	Sodium Hydroxide, Sludge	B481	754	2/13/92
M0637M204406	Sodium Hydroxide, Sludge	B481	704	2/13/92
M0637M204407	Sodium Hydroxide, Sludge	B481	766	2/13/92
M0637M205801	Trichlor, Oil and Water	1871	226	2/27/92
M0637M205802	Trichlor, Oil and Water	1871	528	2/27/92
M0637M205804	Trichlor Sludge	K874	348	2/27/92
M0637M207301	Sump Sludge, Bldg 637	E637	476	3/13/92
40637M207302	Sump Sludge, Bldg 637	E637	426	3/13/92
M0637M209101	Sump Sludge, Bldg 637	E637	386	3/31/92
M0637M209901	Carbon Removing Compound, Sludge	E011	468	4/8/92
M0637M209902	Sump Sludge, Bldg 637	E637	722	4/8/92
M0637M210601	Sump Sludge, Bldg 637	E637	332	4/15/92
M0637N117911	Photographic Chemical	B651	935	9/6/90
M0637S117901	Sump Sludge, Bldg 637	E637	88	6/19/91
		B482	165	6/17/91
M0637T116806	Sodium Hydroxide and Oil Dry	E637	654	4/16/92
M0637Y210701	Sump Sludge, Bldg 637	E637	706	4/16/92
M0637Y210702	Sump Sludge, Bldg 637			
M0637Y210703	Sump Sludge, Bldg 637	E637	614	4/16/92
M0637Y211401	Trichlor Sludge	K874	316	4/23/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
637Y211402	Trichlor, Oil and Water	1871	540	4/23/92
40637Y211403	Trichlor, Oil and Water	1871	230	4/23/92
M0637Y211404	Trichlor, Oil and Water	1871	488	4/23/92
A0637Z211501	Sump Sludge, Bldg 637	E637	643	4/24/92
M0637Z211502	Sump Sludge, Bldg 637	E637	596	4/24/92
A0637Z211503	Sump Sludge, Bldg 637	E637	220	4/24/92
40637Z212101	Sodium Hydroxide, Sludge	B481	756	4/30/92
40637Z212102	Sodium Hydroxide, Sludge	B481	750	4/30/92
40637Z212103	Sodium Hydroxide, Sludge	B481	716	4/30/92
10637Z212104	Sodium Hydroxide, Sludge	B481	266	4/30/92
10637Z212601	Double Check Mag Particles	D371	228	5/5/92
10637Z216801	Trichlor, Oil and Water	1871	426	6/16/92
10637Z216803	Trichlor, Oil and Water	1871	526	6/16/92
10637Z216804	Trichlor Sludge	K874	286	6/16/92
10637Z219601	Sodium Hydroxide, Sludge	B481	850	7/15/92
10637Z219602	Sodium Hydroxide, Sludge	B481	842	7/15/92
10637Z219603	Sodium Hydroxide, Sludge	B481	822	7/15/92
10637Z219701	NMP Rinse Tank Sludge	N001	234	7/15/92
10637Z219702	Phosphoric Acid, Sludge	C772	88	
10637Z221301	Sump Sludge, Bldg 637	E637		7/15/92
10637Z221302	Sump Sludge, Bldg 637	E637	82 533	7/31/92
10637Z223101	Trichlor, Oil and Water	1871	522	7/31/92
10637Z223101	Trichlor, Oil and Water		530	8/18/92
0637Z223104	Trichlor Sludge	1871	216	8/18/92
0637Z224401	•	K874	266	8/19/92
0637Z224401	Sludge (tank bottoms) from NMP Paint Stripping Tank	N001	462	8/31/92
0637Z224402 10637Z225401	Sludge (tank bottoms) from NMP Paint Stripping Tank	N001	570	8/31/92
	DRAIN SLUDGE BLDG 637	U061	692	9/15/92
10637Z225402	DRAIN SLUDGE BLDG 637	U061	666	9/15/92
10637Z225802	DRAIN SLUDGE BLDG 637	U061	514	9/14/92
10637Z227303	TRICLOROTHANE, SLUDGE	K874	186	10/1/92
10637Z227304	TRICHLOROETHANE, OIL & WATER	<b>J87</b> 1	564	10/1/92
10637Z227401	TRICLOROTHANE,OIL, WATER	1871	484	10/1/92
10637Z230901	SUMP SLUDGE	E637	628	11/4/92
10637Z233501	SUMP SLUDGE	E637	692	12/3/92
10637Z233502	SUMP SLUDGE	E637	654	12/3/92
0637Z233701	SUMP SLUDGE	E637	592	12/3/92
10637Z233702	SUMP SLUDGE	E637	648	12/3/92
10637Z233801	SUMP SLUDGE	E637	744	12/14/92
0637Z235111	NMP WASTE	N001	72.	12/17/92
0637Z235112	NMP WASTE	N001	68	12/17/92
10637Z235501	SODIUM HYDROXIDE	B651	30520	<b>.</b>
0637Z235502	PHORSPHORIC ACID LIQUID	C771	10500	
0637Z235601	Rollers, Rags and Brushes used in Painting Operations	A001	20	12/21/92
0637Z235602	SODIUM HYDROXIDE, SLUDGE	B481	612	12/22/92
0637Z235603	SODIUM HYDROXIDE, SLUDGE	B481	536	12/22/92
0637Z236401	SODIUM HYDROXIDE, SLUDGE	B481	688	12/30/92
0637Z236402	SODIUM HYDROXIDE, SLUDGE	B481	734	12/30/92
0637Z236403	SODIUM HYDROXIDE, SLUDGE	B481	270	12/30/92
10637Z301301	TRICLOROTHANE,OIL,WATER	1871	602	1/13/93
10637Z301302	TRICLOROTHANE, SLUDGE	K874	112	1/14/93
10637Z301302	PHOSPHORIC ACID, SLUDGE	C772	236	1/14/93
100010000000000000000000000000000000000	•			
06377301403	TRICTOROTHANGOU WATED			
10637Z301403 10637Z306001	TRICLOROTHANE, OIL, WATER STODDARD SOLVENT, LIQUID	1871 A391	566 226	1/13/93 3/3/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0637Z311102	Oil sludge from oil dumpster cleanup	0187	522	4/21/93
M0637Z311103	Oil Sludge from dumpster cleanup	0187	514	4/21/93
M0637Z311104	Oil Sludge from dumpster cleanup	0187	266	4/22/93
M0637Z312301	CHEMICAL LINE DIRT & DEBRIS		262	5/3/93
M0637Z313301	Discarded Cans of Aerosol Paint	M003	24	5/13/93
M0637Z314001	CHEMICAL LINE CLEANUP	E637	198	5/20/93
M0637Z314002	Used Stoddard Solvent, Liquid	A391	252	5/20/93
M0637Z314003	Used Stoddard Solvent, Liquid	A391	288	5/20/93
M0637Z314401	CHEMICAL TANK CLEAN OUT	E637	228	5/25/93
M0637Z314402	Miscellaneous Paint in Cans	M004	74	5/24/93
M0637Z314403	Trichlor, Oil and Water	1871	26	5/24/93
M0637Z314404	Stoddard Solvent and Oil Dry	A393	144	5/24/93
M0637Z314501	SUMP SLUDGE BLDG. 637	E637	476	5/25/93
M0637Z314502	SUMP SLUDGE BLDG. 637	E637	570	5/26/93
M0637Z314601	SUMP SLUDGE	E637	560	
M0637Z314601	SUMP SLUDGE	E637	108	5/25/93 5/26/93
M0637Z317401	WASTE SLUDGE	E637	664	6/29/93
M0637Z318001	BUILDING CLEANUP	7.44	190	7/6/93
M0637Z318002	SLUDGE FROM DYNO DRAINS	E637	484	6/29/93
M0637Z318101	SUMP CLEANOUT IN DYNO	E637	230	7/6/93
M0637Z318701	DYNO CLEANUP		0	7/8/93
A0637Z318902	Used Stoddard Solvent, Liquid	A391	156	7/12/93
M0637Z320301	Sump Sludge from Bldg 637	E637	3000	7/26/93
A0637Z407401	Used Stoddard Solvent, Liquid	A391	364	3/16/94
A0637Z413001	Sump Sludge from Bldg 637	E637	580	5/11 <i>/</i> 94
A0637Z413002	Sump Sludge from Bldg 637	E637	604	5/11 <b>/94</b>
A0637Z413003	Sump Sludge from Bldg 637	E637	644	5/11 <i>1</i> 94
A0637Z413004	Sump Sludge from Bldg 637	E637	388	5/11/94
A0637Z434201	Ash collected from welding operations	A100	64	12/13/94
A0639A105601	POLY PAINT, Solidified sludge or liquid	F423	94	2/22/93
A0639A121701	POLY PAINT, SLUDGE	F421	380	8/12/91
M0639A313901	Solidified rubber compound	M900	24	6/14/93
M0639A316501	Solidified rubber compound	M900	18	6/29/93
M0639A318001	Solidified rubber compound	M900	20	7/22/93
M0639A320301	Solidified rubber compound	M900	18	8/19/93
M0639A323101	Solidified rubber compound	M900	20	9/13/93
	•	0227	24	8/19/93
40639A323102	BONDO			9/28/93
A0639A325601	Solidified rubber compound	M900	20	
M0639A327101	Solidified rubber compound	M900	24	11/4/93
A0639A330801	Solidified rubber compound	M900	20	1/12/94
A0639A334201	Discarded Cans of Aerosol Paint	M003	28	2/15/94
M0639A401101	Solidified rubber compound	M900	20	3/15/94
M0639A404601	Discarded Cans of Aerosol Paint	M003	14	12/20/94
A0639A404602	AEROSOL ADHESIVE	0306	16	2/15/94
A0639A407401	Solidified rubber compound	M900	22	10/31/94
A0639A430401	Solidified rubber compound	M900	12	12/20/94
10639A430402	PIGMENTED AUTOBODY FILLER	0438	22	10/31/94
M0639B230201	STEEL, WALNUT, GLASS BEAD DUST	B011	726	4/7/93
M0639B309701	STEEL, WALNUT, GLASS BEAD DUST	B011	1260	6/16/93
M0639C121701	POLY PAINT, SLUDGE	F421	520	9/30/91
M0639C127301	Poly Paint Liquid - No F Solvents	F425	478	3/5/92
	Poly Paint (Sludge/Liquid)	F421	510	4/27/92
40639C206501				
M0639C206501 M0639C211801	Poly Paint (Sludge/Liquid)	F421	418	6/3/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
539C305301	BARRIER PAPER FROM PAINTING OPERATIONS	H423	76	2/23/93
.0639C305401	ENAMEL PAINT, DRY	C372 1	48	4/5/93
M0639C309501	ENAMEL PAINT, DRY	C372	62	4/21/93
M0639M212601	Poly Paint Dry	H422	46	5/5/92
M0639M213201	Wax Barrier Paper	H423	130	5/11/92
M0639M216701	Wax Barrier Paper	H423	112	6/15/92
M0639X322801	EPOXY AND OIL DRY		16	8/16/93
M0639Z219501	Paint rollers, rags, and brushes	A001	20	7/15/92
M0639Z219502	Latex Paint Sludge	A911	62	7/15/92
M0639Z219701	Paint rollers, rags, and brushes	A001	20	7/22/92
M0639Z232102	OILY RAGS	U003	98	11/30/92
M0639Z235601	OILY RAGS	U003	18	12/21/92
M0639Z300601	POLY PAINT & WATER	F422	579	1/7/93
M0639Z300602	POLY PAINT & WATER	F422	577	1/7/93
M0639Z300603	POLY PAINT & WATER	F422	541	1/7/93
M0639Z300701	POLY PAINT & WATER	F422	569	1/7/93
M0639Z300702	POLY PAINT & WATER	F422	553	1/7/93
M0639Z301201	POLY PAINT & WATER	F422	542	1/7/93
M0639Z301201	POLY PAINT & WATER	F422	184	1/12/93
M0639Z301202 M0639Z301901	LATEX PAINT, SLUDGE	A911	442	1/21/93
	Rollers, Rags and Brushes used in Painting Operations	A001	16	4/28/93
M0639Z311801	FIBERGLASS RESIN, PRODUCT	0165	248	5/13/93
M0639Z313201	FIBERGLASS RESIN, FRODUCT	0165	160	5/13/93
M0639Z313301		M004	90	5/18/93
M0639Z313801	Miscellaneous Paint in Cans	A100	20	6/2/93
M0639Z315301	Ash collected from welding operations	A100	20	6/2/93
10639Z315302	Ash collected from welding operations		20 54	9/8/93
40639Z325101	FIBERGLASS RESIN	0204		12/22/94
M0639Z435401	Miscellaneous Paint in Cans	M004	260	12/22/94
M0639Z435402	Miscellaneous Paint in Cans	M004	312	
M0639Z435403	Discarded Cans of Aerosol Paint	M003	142	2/2/95
M0647A112801	Poly Paint Dry	H422	458	5/9/91
M0647A121001	POLY PAINT, SLUDGE	H422	544	8/5/91
M0647A125401	Poly Paint Sludge	F421	532	9/27/91
M0647A126201	Poly Paint Sludge	F421	504	10/11/91
M0647A127171	Poly Paint Liquid - No F Solvents	F425	528	8/26/91
M0647A128801	Poly Paint Sludge	F421	524	10/25/91
M0647A130101	Poly Paint (Sludge/Liquid)	F421	542	11/5/91
M0647A130902	Poly Paint (Sludge/Liquid)	F421	476	11/13/91
M0647A131701	Poly Paint (Sludge/Liquid)	F421	484	11/26/91
M0647A132901	Poly Paint Liquid - No F Solvents	F425	500	12/11/91
M0647A134501	Poly Paint Liquid - No F Solvents	F425	502	12/23/91
M0647A135701	Poly Paint Liquid - No F Solvents	F425	516	1/14/92
M0647A201401	Poly Paint Liquid - No F Solvents	F425	516	2/3/92
M0647A203001	Poly Paint Liquid - No F Solvents	F425	528	2/26/92
M0647A205101	Poly Paint Liquid - No F Solvents	F425	444	3/3/92
M0647A206201	Poly Paint (Sludge/Liquid)	F421	480	3/16/92
M0647A208301	Poly Paint (Sludge/Liquid)	F421	502	4/14/92
M0647A209201	Poly Paint (Sludge/Liquid)	F421	430	4/30/92
M0647A212101	Poly Paint (Sludge/Liquid)	F421	434	5/14/92
M0647A212101 M0647A213501	Poly Paint (Sludge/Liquid)	F421	498	6/2/92
M0647A215301 M0647A215401	Poly Paint (Sludge/Liquid)	F421	488	6/18/92
	Poly Paint (Sludge/Liquid)	F421	460	7/14/92
			- •	
40647A217001 M0647A219601	Poly Paint (Sludge/Liquid)	F421	470	7/27/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0647A221001	Poly Paint (Sludge/Liquid)	F421	512	8/18/92
M0647A223101	POLY PAINT, LIQUID	F421 °	494	9/8/92
M0647A225201	POLY PAINT, LIQUID	F421	490	9/24/92
M0647A226801	POLY PAINT (SLUDGE, LIQUID)	F421	486	10/20/92
M0647A229401	POLY PAINT, LIQUID	F421	400	11/18/92
M0647A232301	ENAMEL PAINT	C371	228	11/24/92
M0647M105102	Poly Paint Liquid - No F Solvents	F425	570	2/20/91
M0647M105601	Enamel Paint Sludge	C371	500	2/25/91
M0647M105901	Latex Paint, Solid	A912	125	2/28/91
M0647M113501	POLY PAINT SOLID, DRY	H422	408	5/15/91
M0647M113502	HEAT RES. ENAMEL PAINT-SOLID	G641	134	5/15/91
M0647M117001	Poly Paint (Dry Chips)	H422	296	6/19/91
M0647M119802	Heat Resistant Paint Filters	G641	240	7/17/91
M0647M119803	LATEX PAINT, SLUDGE	A911	198	7/17 <i>/</i> 91
M0647M121301	SUMP SLUDGE	E637	426	8/1/91
M0647M121302	SUMP SLUDGE	E637	240	8/1/91
M0647M121303	SUMP SLUDGE	E637	426	8/1/91
M0647M121304	HEAT RES. PAINT FILTERS	G641	158	8/1/91
M0647M1218	HEAT RES. PAINT FILTERS	G641	144	8/6/91
M0647M122601	Epoxy Paint Solid	A203	190	8/14/91
M0647M123101	HEAT RES. PAINT FILTERS	G641	156	8/19/91
M0647M123801	HEAT RES. PAINT FILTERS	G641	430	8/26/91
M0647M123901	HEAT RES. PAINT FILTERS	G641	212	8/27/91
M0647M123903	POLY PAINT SOLID, DRY	H422	344	8/27/91
M0647M125402	POLY PAINT & WATER	F422	584	9/11/91
M0647M125402	POLY PAINT & WATER	F422	570	9/11/91
M0647M125404	POLY PAINT & WATER	F422	442	9/11/91
M0647M125901	HEAT RES. PAINT FILTERS	G641	136	9/16/91
M0647M125901 M0647M126201	Heat Resistant Paint Filters	G641	122	9/19/91
M0647M126201	Poly Paint Filters	H421	112	9/19/91
M0647M126202 M0647M126203	Poly Paint Dry	H422	330	9/19/91
M0647M126204	Epoxy Paint Sludge	A201	262	9/19/91
		M001	564	9/19/91
M0647M126205	Misc Paint Waste	G641	120	9/26/91
M0647M126901	Heat Resistant Paint Filters		93	9/26/91
M0647M126902	Poly Paint Filters	H421		
M0647M127301	Heat Resistant Paint Filters	G641	132	9/30/91
M0647M127501	Poly Paint Dry	H422	242	10/2/91
M0647M128301	POLY PAINT, DRY	H422	280	10/10/91
M0647M128801	Heat Resistant Paint, Dry	F642	198	10/15/91
M0647M129401	Heat Resistant Paint Filters	G641	110	10/21/91
M0647M130101	Trichlor Sludge	K874	342	10/28/91
M0647M130102	Trichlor, Oil and Water	1871	506	10/28/91
M0647M130103	Trichlor, Oil and Water	1871	506	10/28/91
M0647M130901	Poly Paint Filters	H421	258	11/5/91
M0647M131801	Heat Resistant Paint Filters	G641	150	11/14/91
M0647M132401	Wax Barrier Paper	H423	148	11/20/91
M0647M132402	Heat Resistant Paint Filters	G641	134 -	11/20/91
M0647M132901	Wax Barrier Paper	H423	86	11/20/91
M0647M132902	Heat Resistant Paint Filters	G641	130	11/25/91
M0647M133601	Heat Resistant Paint Filters	G641	146	12/2/91
M0647M133602	Heat Resistant Paint Filters	G641	126	12/2/91
M0647M134301	Heat Resistant Paint Filters	G641	130	12/9/91
M0647M134501	Wax Barrier Paper	H423	96	12/11/91
	Heat Resistant Paint Filters	G641	124	12/11/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATIO START DATE
647M135001	Heat Resistant Paint, Dry	F642	484	12/16/91
₄0647M135002	Wax Barrier Paper	H423	82	12/16/91
M0647M135201	Heat Resistant Paint Filters	G641	150	12/18/91
M0647M135202	Heat Resistant Paint Filters	G641	92	12/18/91
40647M200601	Wax Barrier Paper	H423	130	1/6/92
40647M200602	Poly Paint Dry	H422	266	1/6/92
A0647M200701	Heat Resistant Paint Filters	G641	132	1/7/92
A0647M201401	Wax Barrier Paper	H423	164	1/14/92
A0647M202101	Heat Resistant Paint Filters	G641	122	1/21/92
10647M202102	Heat Resistant Paint Filters	G641	188	1/21/92
10647M203001	Heat Resistant Paint Filters	G641	166	1/30/92
10647M204201	Heat Resistant Paint & Water	F643	560	2/11/92
40647M204202	Heat Resistant Paint & Water	F643	594	2/11/92
10647M204203	Heat Resistant Paint Filters	G641	426	2/11/92
10647M204401	Heat Resistant Paint Filters	G641	144	2/13/92
10647M204402	Poly Paint Filters	H421	274	2/13/92
40647M205501	Heat Resistant Paint Filters	G641	166	2/24/92
M0647M205801	Heat Resistant Paint, Dry	F642	560	2/27/92
M0647M206201	Wax Barrier Paper	H423	104	3/2/92
M0647M206202	Heat Resistant Paint Filters	G641	218	3/2/92
M0647M206901	Heat Resistant Paint Filters	G641	176	3/9/92
M0647M207001	Heat Resistant Paint Filters	G641	170	3/10/92
M0647M207002	Wax Barrier Paper	H423	198	3/10/92
M0647M207201	Poly Paint (Sludge/Liquid)	F421	434	3/12/92
M0647M207801	Heat Resistant Paint Filters	G641	160	3/18/92
10647M207802	Poly Paint Dry	H422	306	3/18/92
0647M208301	Heat Resistant Paint Filters	G641	148	3/23/92
M0647M209001	Heat Resistant Paint Filters	G641	154	3/30/92
M0647M209201	Heat Resistant Paint Filters	G641	162	4/1/92
M0647M210001	Heat Resistant Paint Filters	G641	160	4/9/92
	Heat Resistant Paint Filters	G641	154	4/14/92
M0647M210501		H423	126	4/16/92
M0647M210701	Wax Barrier Paper	F642	198	4/16/92
M0647M210702	Heat Resistant Paint, Dry		192	4/30/92
M0647M212101	Heat Resistant Paint Filters	G641	182	5/5/92
M0647M212601	Wax Barrier Paper	H423 G641	194	5/7/92
M0647M212801	Heat Resistant Paint Filters			5/11/92
M0647M213201	Poly Paint Dry	H422	240	6/1/92
M0647M215301	Heat Resistant Paint Filters	G641	144	
M0647M215501	Poly Paint Dry	H422	268	6/3/92
M0647M216701	Heat Resistant Paint, Dry	F642	190	6/15/92
M0647M216801	Heat Resistant Paint Filters	G641	236	6/16/92
M0647M216802	Wax Barrier Paper	H423	162	6/16/92
M0647M217001	Paint rollers, rags, and brushes	A001	14	6/18/92
M0647M218801	Heat Resistant Paint Filters	G641	186	7/6/92
M0647M219001	Poly Paint Dry	H422	278	7/8/92
M0647M219002	Wax Barrier Paper	H423	152	7/8/92
M0647M219801	POLY PAINT & FILTERS	H421	86	7/16/92
M0647M220301	Poly Paint Dry	H422	232	7/21/92
M0647M220501	Heat Resistant Paint Filters	G641	170	7/23/92
M0647M221001	Heat Resistant Paint Filters	G641	158	7/28/92
M0647M221601	POLY PAINT, DRY	H422	260	8/3/92
40647M223101	HEAT RES. PAINT FILTERS	G641	178	8/18/92
M0647M223102	HEAT RES. PAINT FILTERS	G641	210	8/18/92
M0647M223103	BARRIER PAPER FROM PAINTING OPERATIONS	H423	134	8/18/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0647M223201	POLY PAINT & PLASTIC	0069	90	8/19/92
M0647M224701	BARRIER PAPER FROM PAINTING OPERATIONS	H423	140	9/3/92
M0647M224702	BARRIER PAPER FROM PAINTING OPERATIONS	H423	122	9/3/92
M0647M224703	HEAT RES. PAINT FILTERS	G641	162	9/3/92
M0647M226101	POLY PAINT, DRY	H422	238	9/17/92
M0647M226102	HEAT RES. PAINT FILTERS	G641	188	9/17/92
M0647M226103	HEAT RESISTANT PAINT, DRY	F642	142	9/17/92
M0647M226801	HEAT RES. PAINT FILTERS	G641	76	9/24/92
M0647M227201	BARRIER PAPER FROM PAINTING OPERATIONS	H423	126	9/28/92
A0647M228901	POLY PAINT, DRY	H422	212	10/15/92
M0647M230201	LATEX PAINT, SLUDGE	A911	316	10/28/92
M0647M230202	ENAMEL PAINT	C371	324	10/28/92
M0647M232201	HEAT RESISTANT PAINT, DRY	F642	108	11/17/92
A0647M232301	BARRIER PAPER FROM PAINTING OPERATIONS	H423	122	11/18/92
M0647Z226801	SODIUM HYDROXIDE, SLUDGE	B481	510	9/24/92
M0647Z234301	POLY PAINT, LIQUID	F421	566	12/10/92
A0647Z234501	ENAMEL PAINT	C371	424	12/14/92
M0647Z234901	ENAMEL PAINT	C371	376	12/14/92
M0647Z234901	LATEX PAINT, SLUDGE	A911	360	
	· · · · · · · · · · · · · · · · · · ·			12/15/92
M0647Z235201	POLY PAINT & WATER	F422	576	12/21/92
M0647Z235202	POLY PAINT & WATER	F422	608	12/21/92
M0647Z311101	STEEL, WALNUT, GLASS BEAD DUST	B011	18	4/21/93
A0647Z315301	POLY PAINT, DRY	H422	190	6/7/93
M0647Z316001	POLY PAINT, DRY	H422	312	6/14/93
M0647Z316501	POLY PAINT & FILTERS	H421	64	6/14/93
M0647Z316502	POLY PAINT, DRY	H422	208	6/14/93
M0647Z316503	POLY PAINT, DRY	H422	274	6/15/93
M0647Z316601	POLY PAINT, DRY	H422	316	6/17/93
M0647Z316801	POLY PAINT, DRY	H422	364	6/17/93
M0647Z317901	POLY PAINT, DRY	H422	248	6/28/93
M0647Z317902	POLY PAINT, DRY	H422	286	6/28/93
M0647Z317903	POLY PAINT, DRY	H422	264	6/28/93
M0657Z318901	DISCARDED PRODUCT	0157	306	7/8/93
M0657Z318903	DISCADED PRODUCT	0198	410	7/8/93
M0691A120301	POLY PAINT, SLUDGE	F421	404	8/6/91
M0691A124601	Poly Paint Sludge	F421	384	10/15/91
M0691A125201	POLY PAINT & FILTERS	H421	84	9/9/91
M0691A128801	Poly Paint (Sludge/Liquid)	F421	436	11/19/91
M0691A132301	Poly Paint Liquid - No F Solvents	F425	492	12/17/91
M0691A133801	Poly Paint Filters	H421	60	12/4/91
M0691A135101	Poly Paint Liquid - No F Solvents	F425	438	1/9/92
M0691A200901	Poly Paint Liquid - No F Solvents	F425	458	2/13/92
M0691A204401	Poly Paint Liquid - No F Solvents	F425	376	<del></del>
M0691A205801	Poly Paint (Sludge/Liquid)	F421	382	3/16/92
M0691A207601	Poly Paint (Sludge/Liquid)	F421	470	4/7/92
M0691A209801	Poly Paint (Sludge/Liquid)	F421	390	4/22/92
M0691A211301	Poly Paint (Sludge/Liquid)	F421	366	5/20/92
	Poly Paint (Sludge/Liquid)	F421	386	6/9/92
M0691A214101		F421	468	6/29/92
M0691A216101	Poly Paint (Sludge/Liquid)	F421	420	7/13/92
M0691A218101	Poly Paint (Sludge/Liquid)	F421	414	8/4/92
M0691A219501	Poly Paint (Sludge/Liquid)			
M0691A221701	Poly Paint (Studge/Liquid)	F421	378 399	8/20/92 0/15/92
M0691A223301	POLY PAINT, LIQUID	F421	388	9/15/92
M0691A225901	POLY PAINT, LIQUID	F421	422	10/8/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
691A228001	POLY PAINT, LIQUID	F421	430	10/28/92
.i0691A230201	POLY PAINT, LIQUID	F421	374	11/16/92
M0691A232101	POLY PAINT, LIQUID	F421	392	11/30/92
M0691A233501	POLY PAINT, LIQUID	F421	428	12/21/92
M0691A235601	POLY PAINT, LIQUID	F421	586	1/13/93
M0691A301301	POLY PAINT, LIQUID	F421	372	2/4/93
M0691A303501	POLY PAINT, LIQUID	F421	354	2/22/93
M0691A305301	POLY PAINT, LIQUID	F421	384	3/3/93
M0691A306201	POLY PAINT, LIQUID	F421	442	3/18/93
M0691A307701	POLY PAINT, LIQUID	F421	395	4/5/93
M0691 A309501	POLY PAINT, LIQUID	F421	372	4/13/93
M0691A310301	Poly Paint (Sludge/Liquid)	F421	446	4/21/93
M0691A311101	Poly Paint (Sludge/Liquid)	F421	496	5/10/93
M0691A315202	Poly Paint (Sludge/Liquid)	F421	130	7/14/93
M0691A319501	Poly Paint (Sludge/Liquid)	F421	130	9/28/93
M0691A327101	Poly Paint (Sludge/Liquid)	F421	108	1/12/94
M0691A401302	Poly Paint (Sludge/Liquid)	F421	118	3/31/94
M0691B217701	Enamel Paint Filters	A132	102	6/25/92
40691B219801	Misc Waste Paint Sludge	M001	430	1/13/93
40691B223201	Enamel Paint Filters	A132	158	8/19/92
M0691B228901	ENAMEL PAINT FILTERS	A132	154	10/15/92
M0691B301301	ENAMEL PAINT FILTERS	A132	116	1/14/93
M0691B301302	ENAMEL PAINT	C371	120	6/21/93
A0691B305301	POLY PAINT, LIQUID	F421	134	4/22/93
A0691B305301	Misc Waste Paint Sludge	M001		4/22/93
10691B305601	ENAMEL PAINT FILTERS	A132	28 106	2/25/93
10691B309101	MISC. PAINT IN CANS	M004	69	4/1/93
M0691B310301	ENAMEL PAINT FILTERS	A132	118	4/13/93
M0691B311201	Misc Paint in Aerosol cans	M003	28	4/22/93
M0691B312301	Discarded Cans of Aerosol Paint	M003	12	7/12/93
M0691B313201	ENAMEL PAINT FILTERS	A132	114	5/12/93
M0691B315204	Rollers, Rags and Brushes used in Painting Operations	A001	80	9/28/93
M0691B317202	ENAMEL PAINT FILTERS	A132	138	6/21/93
M0691B319601	ENAMEL PAINT FILTERS	A132	100	7/15/93
M0691B323101	ENAMEL PAINT FILTERS	A132	118	8/18/93
M0691B327101	Latex Paint (Sludge/Liquid)	A911	136	9/28/93
M0691C311201	Rags contaminated with used oil and solvents	U003	132	<i>5/24/</i> 93
M0691C314401	Rags contaminated with used oil and solvents	U003	148	8/3/93
M0691C321501	Rags contaminated with used oil and solvents	U003	84	10/14/93
M0691C328701	Rags contaminated with used oil and solvents	U003	144	2/16/94
M0691D311201	Rags contaminated with used oil and solvents	U003	126	8/3/93
M0691D321501	Rags contaminated with used oil and solvents	U003	106	10/14/93
M0691M134301	Wax Barrier Paper	H423	142	12/9/91
M0691M134302	Wax Barrier Paper	H423	152	12/9/91
M0691M134303	Wax Barrier Paper	H423	96	12/9/91
M0691M135801	Poly Paint Filters	H421	68	12/24/91
M0691M202901	Poly Paint Filters	H421	76	1/29/92
M0691M202902	Wax Barrier Paper	H423	156	1/29/92
M0691M202903	Wax Barrier Paper	H423	154	1/29/92
M0691M205101	Poly Paint Filters	H421	70	2/20/92
M0691M205501	Wax Barrier Paper	H423	140	2/24/92
40691M205502	Wax Barrier Paper	H423	156	2/24/92
M0691M207102	Poly Paint Filters	H421	68	3/11/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0691M209002	Wax Barrier Paper	H423	132	3/30/92
M0691M209003	Poly Paint Filters	H421	74	3/30/92
M0691M212601	Poly Paint Dry	H422	68	5/5/92
M0691M214101	Poly Paint Filters	H421	74	5/20/92
M0691M217601	Poly Paint Filters	H421	76	6/24/92
M0691M218101	Wax Barrier Paper	H423	214	6/29/92
M0691M218102	Wax Barrier Paper	H423	208	6/29/92
M0691M219001	Poly Paint Filters	H421	64	7/8/92
M0691M219101	Wax Barrier Paper	H423	100	7/9/92
M0691M222601	Wax Barrier Paper	H423	156	8/13/92
M0691M222602	Wax Barrier Paper	H423	102	8/13/92
M0691M222603	POLY PAINT & FILTERS	H421	70	8/13/92
M0691M222604	POLY PAINT & FILTERS	H421	74	8/13/92
M0691M231001	POLY PAINT & FILTERS	H421	70	11/5/92
и0691M231002	BARRIER PAPER FROM PAINTING OPERATIONS	H423	158	11/5/92
M0691M231003	BARRIER PAPER FROM PAINTING OPERATIONS	H423	164	11/5/92
M0691M231004	POLY PAINT & FILTERS	H421	82	11/5/92
A0691M231401	POLY PAINT, DRY	H422	74	11/9/92
40691M233001	Paint rollers, rags, and brushes	A001	54	11/25/92
A0691M300401	POLY PAINT & FILTERS	H421	62	1/4/93
10691M300402	POLY PAINT & FILTERS	H421	66	1/4/93
10691M300403	BARRIER PAPER FROM PAINTING OPERATIONS	H423	200	1/4/93
10691M300404	BARRIER PAPER FROM PAINTING OPERATIONS	H423	160	1/4/93
40691M300501	POLY PAINT & FILTERS	H421	60	1/5/93
A0691M301401	POLY PAINT, DRY	H422	72	1/14/93
40691M302101	POLY PAINT & WATER	F422	566	1/21/93
/0691M302102	POLY PAINT & WATER	F422	392	1/21/93
40691M302103	POLY PAINT & WATER	F422	294	1/21/93
A0691M304001	Rollers, Rags and Brushes used in Painting Operations	A001	108	2/9/93
M0691M305301	POLY PAINT & FILTERS	H421	60	2/22/93
M0691M305302	POLY PAINT & FILTERS	H421	70	2/22/93
M0691M305303	BARRIER PAPER FROM PAINTING OPERATIONS	H423	170	2/22/93
A0691M305304	BARRIER PAPER FROM PAINTING OPERATIONS	H423	202	2/22/93
/10691M308201	Rollers, Rags and Brushes used in Painting Operations	A001	92	3/23/93
M0691M308401	POLY PAINT, DRY	H422	86	3/25/93
40691M310201	Miscellaneous Paint in Cans	M004	338	4/12/93
M0691M310501	Miscellaneous Paint in Cans	M004	270	4/15/93
40691M311101	Rollers, Rags and Brushes used in Painting Operations	A001	78	4/21/93
40691M311102	STEEL, WALNUT, GLASS BEAD DUST	B011	258	4/21/93
M0691M311201	STEEL, WALNUT, GLASS BEAD DUST	B011	102	4/22/93
M0691M311202	Miscellaneous Paint in Cans	M004	140	4/22/93
40691M312301	BARRIER PAPER FROM PAINTING OPERATIONS	H423	230	5/3/93
M0691M312302	BARRIER PAPER FROM PAINTING OPERATIONS	H423	230	5/3/93
M0691M312304	POLY PAINT & FILTERS	H421	80	5/3/93
M0691M313101	BARRIER PAPER FROM PAINTING OPERATIONS	H423	148	5/11/93
M0691M313102	BARRIER PAPER FROM PAINTING OPERATIONS	H423	152	5/11/93
	Trichlor, Oil and Water	1871	108	10/22/91
M0694A126601	I I I I I I I I I I I I I I I I I I I			
M0696N117903	POTASSIUM HYDROXIDE SPILL	S003	425	9/6/90

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
738A323101	Poly Paint (Sludge/Liquid)	F421	450	11/3/93
.J738A330701	Poly Paint (Sludge/Liquid)	F421	494	1/13/94
M0738A401301	Poly Paint (Sludge/Liquid)	F421	398	3/9/94
M0738A406801	Poly Paint (Sludge/Liquid)	F421	414	3/31/94
M0738A409001	Poly Paint (Sludge/Liquid)	F421	412	5/5/94
M0738A412501	Poly Paint (Sludge/Liquid)	F421	406	6/7 <i>1</i> 94
M0738A415801	Poly Paint (Sludge/Liquid)	F421	318	6/20/94
M0738A417101	Poly Paint (Sludge/Liquid)	F421	426	7/7/94
M0738A418801	Poly Paint (Sludge/Liquid)	F421	260	7/18/94
M0738C302501	STEEL, WALNUT, GLASS BEAD DUST	B011	738	4/19/93
M0738C310901	STEEL, WALNUT, GLASS BEAD DUST	B011	592	7/21/93
M0738D228302	STEEL, WALNUT, GLASS BEAD DUST	B011	518	4/19/93
M0738D234901	STEEL, WALNUT, GLASS BEAD DUST	B011	308	4/19/93
M0738D310901	STEEL, WALNUT, GLASS BEAD DUST	B011	200	7/21/93
M0738D310902	STEEL, WALNUT, GLASS BEAD DUST	B011	370	7/21/93
M0738E308201	STEEL, WALNUT, GLASS BEAD DUST	B011	295	3/30/93
M0738E308202	STEEL, WALNUT, GLASS BEAD DUST	B011	240	3/30/93
M0738E308901	STEEL, WALNUT, GLASS BEAD DUST	B011	234	4/7/93
M0738E308902	STEEL, WALNUT, GLASS BEAD DUST	B011	230	4/7/93
M0738E309701	STEEL, WALNUT, GLASS BEAD DUST	B011	206	4/13/93
M0738E309702	STEEL, WALNUT, GLASS BEAD DUST	B011	256	4/13/93
M0738E310301	STEEL, WALNUT, GLASS BEAD DUST	B011	360	4/19/93
M0738E310302	STEEL, WALNUT, GLASS BEAD DUST	B011	268	4/19/93
M0738E310901	STEEL, WALNUT, GLASS BEAD DUST	B011	204	4/28/93
M0738E310902	STEEL, WALNUT, GLASS BEAD DUST	B011	188	4/28/93
10738E311801	STEEL, WALNUT, GLASS BEAD DUST	B011	198	5/10/93
0738E311802	STEEL, WALNUT, GLASS BEAD DUST	B011	294	5/10/93
M0738E313001	STEEL, WALNUT, GLASS BEAD DUST	B011	212	5/19/93
M0738E313002	STEEL, WALNUT, GLASS BEAD DUST	B011	298	5/19/93
M0738E313801	STEEL, WALNUT, GLASS BEAD DUST	B011	392	5/26/93
M0738E313802	STEEL, WALNUT, GLASS BEAD DUST	B011	354	5/26/93
M0738E314601	STEEL, WALNUT, GLASS BEAD DUST	B011	258	6/15/93
M0738E314602	STEEL, WALNUT, GLASS BEAD DUST	B011	252	6/15/93
M0738E316601	STEEL, WALNUT, GLASS BEAD DUST	B011	208	6/22/93
M0738E316602	STEEL, WALNUT, GLASS BEAD DUST	B011	152	6/22/93
M0738E317301	STEEL, WALNUT, GLASS BEAD DUST	B011	240	6/30/93
M0738E317302	STEEL, WALNUT, GLASS BEAD DUST	B011	218	6/30/93
M0738E318101	STEEL, WALNUT, GLASS BEAD DUST	B011	146	7 <i>/7/</i> 93
M0738E318102	STEEL, WALNUT, GLASS BEAD DUST	B011	196	7 <i>/7/</i> 93
M0738E318801	STEEL, WALNUT, GLASS BEAD DUST	B011	212	7/13/93
M0738E318802	STEEL, WALNUT, GLASS BEAD DUST	B011	144	7/13/93
M0738E319401	STEEL, WALNUT, GLASS BEAD DUST	B011	232	7/19/93
M0738E319402	STEEL, WALNUT, GLASS BEAD DUST	B011	196	<del>7/19/93</del> —
M0738E320001	STEEL, WALNUT, GLASS BEAD DUST	B011	186	7/22/93
M0738E320002	STEEL, WALNUT, GLASS BEAD DUST	B011	184	7/22/93
M0738E320302	STEEL, WALNUT, GLASS BEAD DUST	B011	246	7/27/93
M0738E322401	STEEL, WALNUT, GLASS BEAD DUST	B011	186	8/18/93
M0738E322402	STEEL, WALNUT, GLASS BEAD DUST	B011	174	8/19/93
M0738E323001	STEEL, WALNUT, GLASS BEAD DUST	B011	188	8/24/93
M0738E323002	STEEL, WALNUT, GLASS BEAD DUST	B011	176	8/24/93
M0738E327701	STEEL, WALNUT, GLASS BEAD DUST	B011	192	10/7/93
A0738E327702	STEEL, WALNUT, GLASS BEAD DUST	B011	198	10/7/93
M0738F228301	POLY PAINT, LIQUID	F421	480	12/14/92
M0738F234901	POLY PAINT, LIQUID	F421	534	2/22/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0738F305301	POLY PAINT, LIQUID	F421	496	5/13/93
M0738F313301	Poly Paint (Sludge/Liquid)	F421	372	6/22/93
M0738F317301	Poly Paint (Sludge/Liquid)	F421	440	8/5/93
M0738F321701	Poly Paint (Sludge/Liquid)	F421	490	11/23/93
M0738F332701	Poly Paint (Sludge/Liquid)	F421	450	6/8/94
M0738F415901	Poly Paint (Sludge/Liquid)	F421	310	7/18/94
M0738G228301	HEAT RESTANT PAINT LIQUID	F641	396	2/22/93
M0738G305301	HEAT RESTANT PAINT LIQUID	F641	540	7/14/93
M0738G319501	Heat Resistant Paint (Sludge/Liquid)	F641	466	3/23/94
M0738G407501	Heat Resistant Paint (Sludge/Liquid)	F641	496	8/11/94
M0738G422201	Heat Resistant Paint (Sludge/Liquid)	F641	176	9/6/94
M0738H228901	POLY PAINT, LIQUID	F421	476	12/21/92
M0738H230301	POLY PAINT & FILTERS	H421	76	10/29/92
M0738H235701	POLY PAINT, LIQUID	F421	476	1/7/93
M0738H301401	POLY PAINT, LIQUID	F421	508	2/23/93
M0738H305401	POLY PAINT, LIQUID	F421	506	4/6/93
M0738H308901	POLY PAINT & FILTERS	H421	133	3/30/93
M0738H308902	POLY PAINT & FILTERS	H421	129	3/30/93
M0738H309601	Poly Paint (Sludge/Liquid)	F421	526	5/24/93
M0738H311601	POLY PAINT & FILTERS	H421	68	4/26/93
M0738H311602	POLY PAINT & FILTERS	H421	78	4/26/93 4/26/93
M0738H314401	Poly Paint (Sludge/Liquid)	F421	452	
M0738H317301	Poly Paint (Sludge/Liquid)	F421	484	6/22/93
M0738H322101	Poly Paint (Sludge/Liquid)	F421		8/9/93
M0738H327801	Poly Paint (Sludge/Liquid)	F421	482	10/5/93
M0738H335501			518	12/21/93
M0738H407301	Poly Paint (Sludge/Liquid)	F421	518	3/14/94
M0738H416001	Poly Paint (Sludge/Liquid)	F421	524	6/9/94
M0738I321701	Poly Paint (Sludge/Liquid)  Rags contaminated with used oil and solvents	F421	440	9/6/94
M0738I321701 M0738I334101	_	U003	154	12/7/93
M0738K233701	Rags contaminated with used oil and solvents POLY PAINT & FILTERS	U003	52	3/1/94
		H421	86	12/14/92
M0738K234901	POLY PAINT & FILTERS	H421	88	12/14/92
M0738K234902	POLY PAINT & FILTERS	H421	82	12/14/92
M0738K234903	POLY PAINT & FILTERS	H421	92	12/14/92
M0738K234904	POLY PAINT & FILTERS	H421	114	12/28/92
M0738K236401	POLY PAINT & FILTERS	H421	122	1/14/93
M0738K301901	Strainer Sludge from the CMF Chemical Line	F100	18	8/11/94
M0738K312501	Strainer Sludge from the CMF Chemical Line	F100	86	5/5/93
M0738L233701	POLY PAINT, LIQUID	F421	430	2/4/93
M0738L303501	POLY PAINT, LIQUID	F421	514	3/10/93
M0738L306801	POLY PAINT, LIQUID	F421	478	4/22/93
M0738L308901	POLY PAINT & FILTERS	H421	121	3/30/93
M0738L311201	Poly Paint (Sludge/Liquid)	F421	494	<del>8/5/93</del>
M0738L321701	Poly Paint (Sludge/Liquid)	F421	496	2/2/94
M0738L403301	Poly Paint (Sludge/Liquid)	F421	420	7/18/94
M0738M236301	HEAT RES. PAINT FILTERS	G641	100	12/28/92
A0738M236303	HEAT RES. PAINT FILTERS	G641	<b>76</b> .	12/28/92
M0738M300501	POLY PAINT & FILTERS	H421	84	1/5/93
/10738M302101	CMF CHEMICAL LINE	E100	358	1/21/93
M0738M302601	CMF CHEMICAL LINE SLUDGE	E100	334	1/28/93
/0738M302701	Rags contaminated with used oil and solvents	U003	194	1/27/93
M0738M303301	POLY PAINT & FILTERS	H421	96	2/2/93
M0738M303501	SODIUM HYDROXIDE AND ABSORBANT	B482	18	2/4/93
M0738M303503	POLY PAINT & FILTERS	H421	116	2/4/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
0738M303504	POLY PAINT & FILTERS	H421	116	2/4/93
A0738M304701	CMF CHEMICAL LINE WASTE	F100	30	2/16/93
/10738M304702	IWTP FILTER CAKE SLUDGE	1002	17140	2/16/93
<b>10738M3049</b> 01	POLY PAINT & FILTERS	H421	114	2/18/93
A0738M305302	SUMP SLUDGE	F101	78	2/22/93
10738M306201	HEAT RES. PAINT FILTERS	G641	92	3/3/93
40738M306202	HEAT RES. PAINT FILTERS	G641	94	3/3/93
10738M307001	Discarded cans of paint, Aerosols	M003	118	3/11/93
10738M307002	POLY PAINT & FILTERS	H421	136	3/11/93
10738M309101	POLY PAINT & FILTERS	H421	110	4/1/93
10738M309102	POLY PAINT & FILTERS	H421	98	4/1/93
10738M313001	POLY PAINT & FILTERS	H421	128	5/10/93
10738M313203	HEAT RES. PAINT FILTERS	G641	88	8/19/93
I0738M314501	Used Stoddard Solvent, Liquid	A391	244	5/25/93
10738M314502	Used Stoddard Solvent, Liquid	A391	236	5/25/93
0738M314601	IWTP Filter Cake Sludge	1002	5800	5/26/93
0738M315201	Rags contaminated with used oil and solvents	U003	58	6/1/93
	POLY PAINT & FILTERS	H421		6/7/93
0738M315801			88	
0738M315901	Used Stoddard Solvent, Liquid	A391	160	6/8/93
0738M316501	Sump Sludge	E100	258	6/14/93
0738M316601	Used Stoddard Solvent, Liquid	A391	238	6/15/93
0738M317901	POLY PAINT & FILTERS	H421	154	6/28/93
0738M317902	POLY PAINT & FILTERS	H421	144	6/28/93
0738M318101	OUTDATED PRODUCT	0197	222	6/30/93
0738M319301	Used Stoddard Solvent, Liquid	A391	202	7/12/93
0738M319501	CLEANOUT OF OIL SUMP IN RECIEVING AREA	0157	456	7/14/93
0738M320301	POLY PAINT & FILTERS	H421	. 96	7/22/93
0738M320302	POLY PAINT & FILTERS	H421	86	7/22/93
0738M320303	POLY PAINT & FILTERS	H421	110	7/22/93
0738M320801	POLY PAINT & FILTERS	H421	82	7/27/93
0738M320901	Used Stoddard Solvent, Liquid	A391	364	7/28/93
0738M321001	Used Stoddard Solvent, Liquid	A391	240	7/29/93
0738M321701	POLY PAINT & FILTERS	H421	168	8/5/93
0738M323001	Used Stoddard Solvent, Liquid	A391	176	8/18/93
0738M323002	POLY PAINT & FILTERS	H421	72	8/18/93
0738M323003	HEAT RES. PAINT FILTERS	G641	160	8/18/93
0738M323004	HEAT RES. PAINT FILTERS	G641	170	8/18/93
0738M323101	POLY PAINT & FILTERS	H421	76	8/19/93
0738M323102	POLY PAINT & FILTERS	H421	102	8/19/93
0738M323501	OIL SLUDGE CMF	0192	682	8/23/93
0738M326601	POLY PAINT & FILTERS	H421	122	9/23/93
0738M326602	POLY PAINT & FILTERS	H421	120	9/23/93
0738M326603	POLY PAINT & FILTERS	H421	142	9/23/93
0738M326604	POLY PAINT & FILTERS	H421	96	9/23/93
		H421	88	9/23/93
0738M326605	POLY PAINT & FILTERS			10/4/93
0738M327401	Used Stoddard Solvent, Liquid	A391 0188	212 170	10/4/93
0738M327702	CMF SUMP ROOM 235			
0738M328001	Used Stoddard Solvent, Liquid	A391	222	10/7/93
10738M331205	GASOLINE AND ABSORBANT	0293	70	11/17/93
10738M331206	GASOLINE AND ABSORBANT	0293	128	11/17/93
10738M332001	CMF SUMP ROOM 235	0188	216	11/16/93
10738M333601	SUPER 74 FOAMFAST ADHESIVE	0294	14	12/2/93
10738M333602	WD 40 AEROSOL CANS	0113	14	12/2/93
40738M333603	DISCARDED PRODUCT		18	12/2/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0738M403101	CMF SUMP ROOM 235	0188	184	1/31/94
M0738M403301	CMF SUMP CLEANOUT RM.182	0317	346	2/2/94
M0738M403302	CMF SUMP ROOM 235	0188	362	2/2/94
M0738M406701	CMF SUMP ROOM 235	0188	416	3/8/94
M0738M406901	CMF SUMP ROOM 235	0188	186	3/10/94
M0738M413808	IRIDITE 14-2	0356	110	5/18/94
M0738M413901	KIM-KO CWT-60	0355	312	5/19/94
M0738M415201	PENTONE 1107 CLEANING COMPOUND	0162	556	6/2/94
M0738M415204	PENTONE 1107 CLEANING COMPOUND	0162	558	6/2/94
M0738M415207	PENTONE 1107 CLEANING COMPOUND	0162	516	6/2/94
M0738M415208	PENTONE 1107 CLEANING COMPOUND	0162	558	6/2/94
M0738M415209	PENTONE 1107 CLEANING COMPOUND	0162	558	6/2/94
M0738M415210	PENTONE 1107 CLEANING COMPOUND	0162	346	6/2/94
M0738M415211	PENTONE 1107 CLEANING COMPOUND	0162	394	6/2/94
M0738M415212	PENTONE 1107 CLEANING COMPOUND	0162	512	6/2/94
M0738M415213	PENTONE 1107 CLEANING COMPOUND	0162	560	6/2/94
M0738M415214	PENTONE 1107 CLEANING COMPOUND	0162	320	6/2/94
M0738M415215	PENTONE 1107 CLEANING COMPOUND	0162	532	6/2/94
M0738M415216	PENTONE 1107 CLEANING COMPOUND	0162	560	6/2/94
M0738M415217	PENTONE 1107 CLEANING COMPOUND	0162	400	6/2/94
M0738M415218	PENTONE 1107 CLEANING COMPOUND	0162	564	6/2/94
M0738M415219	PENTONE 1107 CLEANING COMPOUND	0162	564	6/2/94
M0738M415220	PENETRANT, REMOVER	0369	448	6/2/94
M0738M415221	PENETRANT, REMOVER	0369	468	6/2/94
M0738M415222	PENETRANT, REMOVER	0369	292	6/2/94
M0738M415223	ZYGLO PENETRANT	0366	438	6/2/94
M0738M415224	ZYGLO PENETRANT	0366	434	6/2/94
M0738M415225	ZYGLO EMULSIFIER	0367	290	6/2/94
M0738M415226	ZYGLO PENETRANT	0368	260	6/2/94
M0738M416601	CMF SUMP ROOM 235	0188	124	6/15/94
M0738M416602	CMF SUMP CLEANOUT RM.182	0317	58	6/15/94
M0738M417901	Latex Paint (Sludge/Liquid)	A911	66	6/28/94
	Used Stoddard Solvent, Liquid	A391	338	7/5/94
M0738M418601		0305	46	7/13/94
M0738M419401	PAINT AND OIL DRY	A911	142	7/13/94
M0738M419404	Latex Paint (Sludge/Liquid)	C981	470	7/19/94
M0738M420001	Spent IRIDITE liquid from CMF Chemical Line	C981	470	7/19/94
M0738M420002	Spent IRIDITE liquid from CMF Chemical Line	C981	486	7/19/94
M0738M420003	Spent IRIDITE liquid from CMF Chemical Line	C981	456	7/19/94
M0738M420004	Spent IRIDITE liquid from CMF Chemical Line	C981	452	7/19/94
M0738M420005	Spent IRIDITE liquid from CMF Chemical Line	C981	468	7/19/94
M0738M420006	Spent IRIDITE liquid from CMF Chemical Line	C981	474	7/19/94
M0738M420007	Spent IRIDITE liquid from CMF Chemical Line	C981	468	7/19/94
M0738M420008	Spent IRIDITE liquid from CMF Chemical Line		498	7/20/94
M0738M420101	Spent IRIDITE liquid from CMF Chemical Line	C981	498 494	7/20/94
M0738M420102	Spent IRIDITE liquid from CMF Chemical Line	C981		
M0738M420103	Spent IRIDITE liquid from CMF Chemical Line	C981	486	7/20/94
M0738M420104	Spent IRIDITE liquid from CMF Chemical Line	C981	434	
M0738M420105	Spent IRIDITE liquid from CMF Chemical Line	C981	478	7/20/94
M0738M420106	Spent IRIDITE liquid from CMF Chemical Line	C981	452	7/20/94
M0738M420107	Spent IRIDITE liquid from CMF Chemical Line	C981	462	7/20/94
M0738M420108	Spent IRIDITE liquid from CMF Chemical Line	C981	482	7/20/94
M0738M420201	TRIM-9106	AAAA	486	7/21/94
M0738M420202	HOUGHTO-GRIND	AAAA	453	7/21/94
M0738M420701	FERROUS CHLORIDE SOLUTION	0403	630	7/26/94

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
/738M420702	FERROUS CHLORIDE SOLUTION	0403	624	7/26/94
40738M420703	FERROUS CHLORIDE SOLUTION	0403	624	7/26/94
M0738M420704	FERROUS CHLORIDE SOLUTION	0403	602	7/26/94
M0738M420705	FERROUS CHLORIDE SOLUTION	0403	658	7/26/94
40738M420706	FERROUS CHLORIDE SOLUTION	0403	614	7/26/94
M0738M420707	FERROUS CHLORIDE SOLUTION	0403	698	7/26/94
40738M420708	FERROUS CHLORIDE SOLUTION	0403	682	7/26/94
40738M420709	FERROUS CHLORIDE SOLUTION	0403	694	7/26/94
40738M420710	FERROUS CHLORIDE SOLUTION	0403	680	7/26/94
40738M420711	FERROUS CHLORIDE SOLUTION	0403	680	7/26/94
40738M420712	FERROUS CHLORIDE SOLUTION	0403	634	7/26/94
40738M420713	FERROUS CHLORIDE SOLUTION	0403	620	7/26/94
40738M420714	FERROUS CHLORIDE SOLUTION	0403	606	7/26/94
40738M420715	FERROUS CHLORIDE SOLUTION	0403	628	7/26/94
40738M420716	FERROUS CHLORIDE SOLUTION	0403	544	7/26/94
40738M420717	FERROUS CHLORIDE SOLUTION	0403	470	7/26/94
M0738M420718	FERROUS CHLORIDE SOLUTION	0403	678	7/26/94
M0738M421401	CLEANING COMPOUND SOLVENT	0404	494	8/2/94
M0738M422101	SODIUM HYDROXIDE, SLUDGE	B481	754	8/9/94
M0738M422102	SODIUM HYDROXIDE, SLUDGE	B481	760	8/9/94
M0738M422701	Discarded Cans of Aerosol Paint	M003	70	8/15/94
M0738M423001	ALKALINE SOLUTION	0409	679	8/18/94
M0738M423002	ALKALINE SOLUTION	0409	679	8/18/94
M0738M423003	ALKALINE SOLUTION	0409	679	8/18/94
40738M423004	ALKALINE SOLUTION	0409	679	8/18/94
10738M423005	ALKALINE SOLUTION	0409	679	8/18/94
40738M423006	ALKALINE SOLUTION	0409	679	8/18/94
M0738M423007	ALKALINE SOLUTION	0409	679	8/18/94
M0738M423007	ALKALINE SOLUTION	0409	679	8/18/94
M0738M423009	ALKALINE SOLUTION	0409	362	8/18/94
	ALKALINE SOLUTION	0409	324	8/18/94
M0738M423010	ALKALINE SOLUTION ALKALINE SOLUTION	0409	290	8/18/94
M0738M423011	ALKALINE SOLUTION ALKALINE SOLUTION	. 0409	358	8/18/94
M0738M423012		A391	258	8/24/94
M0738M423601	Used Stoddard Solvent, Liquid	A391	404	8/30/94
M0738M424201	Used Stoddard Solvent, Liquid		400	8/30/94
M0738M424202	Used Stoddard Solvent, Liquid	A391	304	8/30/94
M0738M424203	Used Stoddard Solvent, Liquid	A391		8/30/ <del>94</del> 8/30/ <del>94</del>
M0738M424204	Used Stoddard Solvent, Liquid	A391	210	9/12/94
M0738M425501	SODIUM HYDROXIDE, SLUDGE	B481	728	9/12/94
M0738M425502	SODIUM HYDROXIDE, SLUDGE	B481	116 744	1.
M0738M425503	SODIUM HYDROXIDE, SLUDGE	B481		9/12/94
M0738M425602	PHOSPHORIC ACID, SLUDGE	C772	524	9/13/94
M0738M425701	PHOSPHORIC ACID, SLUDGE	C772	154	9/14/94
M0738M426201	PHOSPHORIC ACID, SLUDGE	C772	28	9/19/94
M0738M426202	Used Stoddard Solvent, Liquid	A391	22	9/19/94
M0738M426205	Used Stoddard Solvent, Liquid	A391	90	9/19/94
M0738M426206	STODDARD SOLVENT AND OIL DRY	A393	102	9/19/94
M0738M426401	SODIUM HYDROXIDE, SLUDGE	B481	106	9/21/94
M0738M426402	Trichlor, Oil and Water	1871	550	9/21/94
M0738M426403	Trichlor, Oil and Water	1871	554	9/21/94
M0738M426404	Trichlor, Oil and Water	1871	554	9/21/94
40738M427101	NMP TANK SLUDGE	N001	62	9/28/94
M0738M427102	THERMOMETER, MERCURY	0436	12	9/28/94
M0738M427103	OIL TANK SLUDGE	0425	190	9/28/94

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M0738M427209	ASTM-C-309	0429	260	9/29/94
M0738M427210	PROPYLENE GLYCOL, TECHNICAL	K401	522	9/29/94
M0738M427211	PROPYLENE GLYCOL, TECHNICAL	K401	528	9/29/94
M0738M427212	PROPYLENE GLYCOL, TECHNICAL	K401	518	9/29/94
M0738M427213	MAGNETIC INSPECTION COMPOUND	0430	418	9/29/94
M0738M427214	MAGNETIC INSPECTION COMPOUND	0430	332	9/29/94
M0738M427216	RACON 11	0433	238	9/29/94
M0738M427701	Trichlor, Oil and Water	1871	556	10/4/94
M0738M427702	Trichlor, Oil and Water	1871	578	10/4/94
M0738M427703	Trichlor, Oil and Water	1871	568	10/4/94
M0738M427704	Trichlor, Oil and Water	1871	600	10/4 <del>/94</del>
M0738M427705	Trichlor, Oil and Water	1871	588	10/4/94
M0738M428401	Used Stoddard Solvent, Liquid	A391	20	10/11/94
M0738M428501	CONTACT CEMENT, TOUCH DOWN	0427	52	10/12/94
M0738M428503	CONCRETE CLEANER	0428	56	10/12/94
M0738M428504	TRICLOROTHANE, SLUDGE	K874	162	10/12/94
M0738M428601	Trichlor, Oil and Water	1871	164	10/13/94
M0738M428602	Trichlor, Oil and Water	1871	170	10/13/94
M0738M428603	Trichlor, Oil and Water	1871	46	10/13/94
M0738M429001	SODIUM HYDROXIDE, SLUDGE	B481	18	10/17/94
M0738M429301	RINSE TANK SLUDGE	0441	46	10/20/94
M0738M430001	RINSE TANK SLUDGE	0441	28	10/27/94
M0738M431201	RINSE TANK SLUDGE	0441	18	11/8/94
M0738M431302	EDGE SEALER 3950	0396	18	11/9/94
M0738M432101	ENAMEL PAINT 13538	0445	32	11/17/94
M0738M432104	300 SERIES WALL BASE	0446	18	11/17/94
M0738M432104 M0738M432106	HENRY #232 ASPHAT CUTBACK ADHESIVE	0444	50	11/17/94
		A911	44	11/17/94
M0738M432107	Latex Paint (Sludge/Liquid)	A701	24	3/9/93
M0738X306701	SMUT-GO		24	3/9/93 11/12 <b>/</b> 92
M0738Z231701	MISC MATERIAL CHEMICAL LINE	0091 0092	38	11/12/92
M0738Z231702	SPENT CHEMICAL LINE LIQUID		38 118	1/12/92
M0738Z232901	EPOXY CONTAMINED RAGS	A001		
M0738Z23301	POLY PAINT & FILTERS	H421	112	11/25/92
M0738Z301901	CMF CHEMICAL LINE	E100	408	1/21/93
M0738Z305601	WASHER SLUDGE	E900	70	2/25/93
M0738Z310202	CMF SUMP RM. 235	0188	114	4/12/93
M0738Z311201	STODDARD SOLVENT, LIQUID	A391	272	4/22/93
M0738Z311202	STODDARD SOLVENT, LIQUID	A391	346	4/22/93
M08A208601	Drain Sludge, Bldg 637	U061	460.	9/12/91
M08N116702	Sump Sludge, Bldg 608	E608	1196	3/12/91
M08N116703	Sump Sludge, Bldg 608	E608	1208	3/12/91
M08N116704	Sump Sludge, Bldg 608	E608	500	3/28/91
M08N116705	Sump Sludge, Bldg 608	E608	500	3/28/91
M08N116706	Sump Sludge, Bldg 608	E608	500	<b>3/28/9</b> 1
M09M116801	Poly Paint Filters	H421	102	6/17/91
M09M119601	Misc Paint Waste	M001	142	7/15/91
M09M119801	Poly Paint Sludge	F421	<b>292</b> .	7/17/91
M09N116701	Poly Paint Sludge	F421	365	5/18/90
M09N117901	Paint Thinner	A481	440	11/20/99
M11C124601	Poly Paint Sludge	F421	454	9/11/91
M11C125301	Poly Paint Sludge	F421	490	9/19/91
M11M105601	Oil Dry and Aircraft Thinner	MSDS	500	2/25/91
M11M116404	Trichlor Sludge	K874	234	6/13/91
		F421	508	8/26/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
IN116702	Honing Oil Sludge	G611	500	2/25/91
.1N116703	Sump Sludge, Bldg 611	E611 1	625	8/18/90
MIINI17901	Enamel Paint, Dry, Absorbant	C372	495	9/12/90
M11N117902	Poly Paint (Sludge/Liquid)	F421	440	1/24/91
M12A122001	Poly Paint Sludge	F421	474	8/28/91
M12C122601	Poly Paint Sludge	F421	<del>496</del>	9/30/91
M12C123901	Poly Paint Sludge	F421	460	9/12/91
A12M105602	Poly Paint Sludge	F421	428	2/25/91
M12M119601	Misc Paint Waste	M001	370	7/15/91
A12M120601	Poly Paint Sludge	F421	418	7/25/91
/12M121002	Poly Paint Filters	H421	96	7/29/91
412M121003	Poly Paint Sludge	F421	438	7/29/91
/12M121004	Poly Paint Sludge	F421	460	7/29/91
/12M123201	Poly Paint Sludge	F421	436	8/20/91
412M123401	Poly Paint Sludge	F421	484	8/22/91
/12M123901	Poly Paint Sludge	F421	392	8/27/91
/12M124701	Poly Paint Sludge	F421	426	9/4/91
M12M125201	Poly Paint Sludge	F421	482	9/9/91
412M125501	Poly Paint Sludge	F421	430	9/12/91
M12M126001	Poly Paint Sludge	F421	474	9/17/91
M12M126101	Poly Paint Sludge	F421	456	9/18/91
/12M126102	Poly Paint Sludge	F421	440	9/18/91
M12M210401	Poly Paint Filters	H421	78	2/13/92
412N116701	Rust Proofing, Unused Product	MSDS	550	12/3/90
A1345M115001	Poly Paint Dry	H422	106	5/30/91
1345M120501	POLY PAINT, SLUDGE	F421	488	7/24/91
1345M121701	POLY PAINT & FILTERS	H421	82	8/5/91
M1345M121702	Poly Paint Dry	H422	318	8/5/91
M1345M121703	POLY PAINT SOLID, DRY	H422	172	8/5/91
M1345M121901	POLY PAINT & FILTERS	H421	108	8/7/91
M1345M122501		H421	126	8/13/91
M1345M123401	POLY PAINT & FILTERS POLY PAINT & FILTERS	H421	114	8/22/91
	POLY PAINT & FILTERS	H421	106	8/22/91
M1345M123402		H421	130	8/26/91
M1345M123801	POLY PAINT & FILTERS	H421	136	9/9/91
M1345M125201	POLY PAINT & FILTERS		100	9/9/91
M1345M125202	POLY PAINT & FILTERS	H421		
M1345M125301	POLY PAINT & FILTERS	H421	98	9/10/91
M1345M125301	POLY PAINT & FILTERS	H421	98	9/10/91
M1345M125302	POLY PAINT & FILTERS	H421	124	9/10/91
M1345M125302	POLY PAINT & FILTERS	H421	124	9/10/91
M1345M126001	Poly Paint Filters	H421	114	9/17/91
M1345M126002	Poly Paint Filters	H421	136	9/17/91
M1345M126701	Poly Paint Sludge	F421	488	9/24/91
M1345M126702	Poly Paint Filters	H421	134	9/24/91
M1345M126703	Poly Paint Filters	H421	134	9/24/91
M1345M127401	Poly Paint Filters	H421	96	10/1/91
M1345M127402	Poly Paint Filters	H421	112	10/1/91
M1345M127403	Poly Paint Filters	H421	122	10/1/91
M1345M128001	Poly Paint Filters	H421	138	10/7/91
M1345M128002	Poly Paint Filters	H421	128	10/7/91
M1345M128003	Misc Paint Waste - No F Solvents	M001	494	10/7/91
11345M128901	Poly Paint Filters	H421	118	10/16/91
M1345M128902	Poly Paint Filters	H421	122	10/16/91
	Poly Paint Filters	H421	106	10/16/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M1345M129611	Poly Paint (Sludge/Liquid)	F421	502	10/23/91
M1345M129612	Poly Paint Filters	H421 '	126	10/23/91
M1345M129613	Poly Paint Filters	H421	104	10/23/91
M1345M130101	Heat Resistant Paint Filters	G641	86	10/28/91
M1345M130102	Heat Resistant Paint Filters	G641	116	10/28/91
M1345M130103	Poly Paint Dry	H422	166	10/28/91
M1345M130104	Poly Paint Dry	H422	252	10/28/91
M1345M130801	Poly Paint (Sludge/Liquid)	F421	500	11/4/91
M1345M131101	Heat Resistant Paint Filters	G641	96	11/7/91
M1345M131102	Heat Resistant Paint Filters	G641	98	11/7/91
M1345M131801	Poly Paint Liquid - No F Solvents	F425	450	11/14/91
M1345M131802	Poly Paint Filters	H421	96	11/14/91
41345M131803	Poly Paint Filters	H421	106	11/7/91
/1345M132501	Poly Paint Filters	H421	184	
/1345M132502	Poly Paint Filters	H421	162	11/21/91 11/21/91
/1345M132503	Poly Paint Filters	H421	154	11/21/91
A1345M132504	Poly Paint Filters	H421	146	11/21/91
41345M132505	Poly Paint Filters	H421	86	
41345M133101	Poly Paint Filters	H421		11/21/91
M1345M133102	Poly Paint Filters		226	11/27/91
41345M133103	Poly Paint Filters	H421 H421	188	11/27/91
/1345M133104	Poly Paint Filters		202	11/27/91
11345M134402		H421	188	11/27/91
11345M134403	Poly Paint Filters	H421	164	12/10/91
11345M134404	POLY PAINT, DRY	H422	186	12/10/91
/1345M135101	Wax Barrier Paper	H423	280	12/10/91
	Poly Paint Filters	H421	210	12/17/91
/1345M200801	Poly Paint Filters	H421	112	1/8/92
41345M200802	Poly Paint Filters	H421	116	1/8/92
/1345M201501	Poly Paint Filters	H421	110	1/15/92
/1345M201502	Poly Paint Filters	H421	76	1/15/92
/1345M202301	Poly Paint Filters	H421	140	1/23/92
/1345M202302	Poly Paint Filters	H421	80	1/23/92
11345M202303	Poly Paint Filters	H421	86	1/23/92
11345M202304	Wax Barrier Paper	H423	280	1/23/92
/1345M203001	Poly Paint Filters	H421	88	1/30/92
/11345M203002	Poly Paint Filters	H421	92	1/30/92
/1345M203401	Poly Paint Dry	H422	290	2/3/92
/11345M204101	Poly Paint Liquid - No F Solvents	F425	508	2/10/92
11345M204201	Poly Paint Filters	H421	108	2/11/92
11345M204202	Poly Paint Filters	H421	120	2/11/92
A1345M207901	Heat Resistant Paint Filters	G641	102	3/19/92
11345M207903	Poly Paint (Sludge/Liquid)	F421	254	3/19/92
11345M207904	Heat Resistant Paint Filters	G641	124	3/19/92
11345M209201	Poly Paint Filters	H421	102	4/1/92
11345M209301	Poly Paint Filters	H421	104	4/2/92
11345M209702	Poly Paint Filters	H421	104	4/6/92
11345M209703	Wax Barrier Paper	H423	152	4/6/92
11345M216 <del>9</del> 01	Poly Paint Dry	H422	128	6/17/92
11345M216902	Poly Paint (Sludge/Liquid)	F421	492	6/17/92
11345M217501	Poly Paint Filters	H421	128	6/23/92
11345M217502	Wax Barrier Paper	H423	150	6/23/92
/1345M218802	Paint rollers, rags, and brushes	A001	76	7/6/92
11345M218803	Poly Paint Filters	H421	102	7/6/92
41345M219101	Poly Paint Filters	H421	120	7/9/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
345M219102	Poly Paint Filters	H421	84	7/9/92
1345M220301	Wax Barrier Paper	H423	132	7/21/92
M1345M220302	Poly Paint Filters	H421	130	7/21/92
M1345M221001	Poly Paint (Sludge/Liquid)	F421	438	7/28/92
M1345M222601	Poly Paint Filters	H421	140	8/13/92
M14N117901	Mixed Paint Sludge	A131	412	1/28/91
M14N117902	Mixed Paint Sludge	A131	412	1/28/91
M15M120801	Carbon Removing Compound	B012	600	9/13/90
M15N105703	Poly Paint Sludge	F421	530	2/26/91
M15N106703	Poly Paint Sludge	F421	104	3/8/91
M15N107002	Poly Paint Filters	H421	110	3/11/91
M15N109201	Poly Paint Sludge	F421	506	4/2/91
A15N109301	Poly Paint Sludge	F421	486	4/3/91
M15N110502	Poly Paint Filters	H421	120	4/15/91
	•	A001	176	415/71
M15n112804	Paint Rollers, Rags, Brushes Poly Paint Filters	H421	520	5/27/90
M15N116703	Rust Remover and Absorbant	R502	500	2/5/91
M15N116704		R502	500	2/5/91
M15N116705	Rust Remover and Absorbant			1
M15N120301	Misc Paint Waste	M001	472	7/22/91
M15N120401	Poly Paint (Dry Chips)	H422	310	7/23/91
M15N120605	Poly Paint Sludge	F421	446	7/25/91
M15N121001	Misc Paint Waste	M001	306	7/29/91
M15N121201	Misc Paint Waste	M001	414	7/31/91
M15N123201	Poly Paint Sludge	F421	472	8/20/91
M15N123302	Poly Paint Sludge	F421	488	8/21/91
'15N123401	Poly Paint Sludge	F421	398	8/22/91
15N123402	Poly Paint Sludge	F421	468	8/22/91
M15N124101	Poly Paint Sludge	F421	456	8/29/91
M15N124806	Poly Paint Sludge	F421	330	9/5/91
M15N124807	Poly Paint Sludge	F421	492	9/5/91
M15N125402	Poly Paint Sludge	F421	442	9/11/91
M15N126001	Poly Paint Sludge	F421	578	9/17/91
M15N126102	Poly Paint Sludge	F421	338	9/18/91
M15S108401	Misc Paint and Floor Sweep Compound	M001	400	3/25/91
M15S108402	Misc Paint and Floor Sweep Compound	M001	400	3/25/91
M15S108403	Misc Paint and Floor Sweep Compound	M001	400	3/25/91
M15S109401	Poly Paint Sludge	F421	556	4/6/91
M15S109402	Poly Paint Sludge	F421	500	4/6/91
M15S109403	Poly Paint Sludge	F421	540	4/6/91
M15S109404	Poly Paint Sludge	F421	496	4/6/91
M15S109405	Poly Paint Sludge	F421	568	4/6/91
M15S109406	Poly Paint Sludge	F421	556	4/6/91
M15S109407	Poly Paint Sludge	F421	412	4/6/91
M15S109407 M15S109408	Poly Paint Sludge	F421	356	4/6/91
	Poly Paint Sludge	F421	668	4/6/91
M15S109410	Latex Paint Sludge	A911	990	10/3/90
M20N117902	_	S003	65	11/1/90
M22N117901	Oily Rags	M001	570	9/4/91
M37A124702	Misc Paint Waste	B012	173	11/14/90
M37M120801	Carbon Removing Compound	E011	506	8/1/91
M37M121306	CARBON REMOVING CMPD, SLUDGE		500	2/21/91
M45M105202	Laquer Thinner Sludge	A881		1/24/91
145M117901	Poly Paint Liquid	F421	440	
M45M120501	Poly Paint Sludge	F421	488	7/24/91
M45M121102	Poly Paint Sludge	· F421	492	7/30/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M45M125203	Poly Paint Sludge	F421	468	9/9/91
M47A107701	Poly Paint Sludge	F421	504	4/1/91
M47A122501	Poly Paint Sludge	F421	502	9/11/91
M47M105101	Poly Paint Sludge	F421	502	2/20/91
M47M113502	Heat Resistant Paint Filters	G641	134	5/15/91
M47M119302	Misc. Paint Sludge	A131	334	7/12/91
M619AA310401	Rags contaminated with used oil and solvents	U003	132	7/8/93
M619AA318901	Rags contaminated with used oil and solvents	U003	150	3/7/95
M619AA318901	Rags contaminated with used oil and solvents	U003	0	3.775
M619BB310401	Rags contaminated with used oil and solvents	U003	116	4/26/93
M619BB311601	Rags contaminated with used oil and solvents	U003	146	5/12/93
M619BB313201	Rags contaminated with used oil and solvents	U003	156	5/19/93
M619BB313901	Rags contaminated with used oil and solvents	U003	98	5/24 <b>/</b> 93
M619BB314401	Rags contaminated with used oil and solvents	U003	120	6/8/93
M619BB315901	Rags contaminated with used oil and solvents	U003	128	
M619BB316701	Rags contaminated with used oil and solvents	U003	132	6/16/93
M619BB317401	Rags contaminated with used oil and solvents			6/23/93
M619BB317401 M619BB318901	_	U003	106	7/8/93
	Rags contaminated with used oil and solvents	U003	140	7/22/93
M619BB320301	Rags contaminated with used oil and solvents	U003	154	8/19/93
M619BB323101	Rags contaminated with used oil and solvents	U003	152	9/16/93
M619BB325901	Rags contaminated with used oil and solvents	U003	186	10/4/93
A619BB327701	Rags contaminated with used oil and solvents	U003	164	10/25/93
M619BB329801	Rags contaminated with used oil and solvents	U003	134	10/9/93
M619BB331301	Rags contaminated with used oil and solvents	U003	168	12/2/93
M619BB333601	Rags contaminated with used oil and solvents	U003	138	1/6/94
A619BB400601	Rags contaminated with used oil and solvents	U003	138	2/16/94
A619BB404701	Rags contaminated with used oil and solvents	U003	144	3/23/94
/619BB408201	Rags contaminated with used oil and solvents	U003	156	5/3/94
M619BB412301	Rags contaminated with used oil and solvents	U003	132	6/2/94
A619BB415101	Rags contaminated with used oil and solvents	U003	278	6/15/94
A619BB416601	Rags contaminated with used oil and solvents	U003	150	7/18/94
M619BB419901	Rags contaminated with used oil and solvents	U003	148	8/3/94
M619BB421401	Rags contaminated with used oil and solvents	U003	176	8/29/94
M619BB424101	Rags contaminated with used oil and solvents	U003	206	10/12/94
M619BB428501	Rags contaminated with used oil and solvents	U003	136	11/7/94
M619BB429001	Used Stoddard Solvent, Liquid	A391	440	10/17/94
M619BB429002	Used Stoddard Solvent, Liquid	A391	290	
M619CC310401	Rags contaminated with used oil and solvents			10/18/94
		U003	146	10/12/93
M619CC328501	Rags contaminated with used oil and solvents	U003	164	6/1/94
M738AA301901	Caustic and compatible sludge from Chemical Line Strainers	F101	40	4/19/93
M738AA310901	Strainer Sludge from the CMF Chemical Line	F101	48	8/11/94
M738BB302801	Rags contaminated with used oil and solvents	U003	121	4/6/93
M738BB309701	Rags contaminated with used oil and solvents	U003	152	6/24/93
M738BB317501	Rags contaminated with used oil and solvents	U003	194	7/27/93
A738BB320801	Rags contaminated with used oil and solvents	U003	164	2/23/94
M738BB405401	Rags contaminated with used oil and solvents	U003	138	6/15/94
M738BB416701	Rags contaminated with used oil and solvents	U003	160	11/22/94
M738CC302801	Rags contaminated with used oil and solvents	U003	100	2/8/93
A738CC303901	Rags contaminated with used oil and solvents	U003	116	3/2/93
M738CC306101	Rags contaminated with used oil and solvents	U003	146	3/25/93
M738CC308401	Rags contaminated with used oil and solvents	U003	120	4/15/93
M738CC310501	Rags contaminated with used oil and solvents	U003	. 134	4/28/93
M738CC311801	Rags contaminated with used oil and solvents	U003	132	5/27/93
		U003		
M738CC314701	Rags contaminated with used oil and solvents	0003	104	6/14/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
738CC316501	Rags contaminated with used oil and solvents	U003	106	7/14/93
4738CC319501	Rags contaminated with used oil and solvents	U003	138	8/25/93
M738CC323701	Rags contaminated with used oil and solvents	U003	118	10/5/93
M738CC327801	Rags contaminated with used oil and solvents	U003	118	11/16/93
M738CC332001	Rags contaminated with used oil and solvents	U003	80	12/8/93
M738CC334201	Rags contaminated with used oil and solvents	U003	132	3/1/94
M738CC406001	Rags contaminated with used oil and solvents	U003	144	3/21/94
M738CC408001	Rags contaminated with used oil and solvents	U003	176	6/8/94
M738CC415901	Rags contaminated with used oil and solvents	U003	130	9/12/94
M738DD303501	Rags contaminated with used oil and solvents	U003	168	3/3/93
A738DD306201	Rags contaminated with used oil and solvents	U003	164	3/24/93
4738DD308301	Rags contaminated with used oil and solvents	U003	158	4/13/93
A738DD310301	Rags contaminated with used oil and solvents	U003	148	4/28/93
M738DD311801	Rags contaminated with used oil and solvents	U003	136	5/6/93
M738DD312601	Rags contaminated with used oil and solvents	U003	164	5/26/93
A738DD314601	Rags contaminated with used oil and solvents	U003	152	6/10/93
4738DD316101	Rags contaminated with used oil and solvents	U003	196	6/23/93
M738DD317401	Rags contaminated with used oil and solvents	U003	170	7/13/93
M738DD319401	Rags contaminated with used oil and solvents	U003	116	7/21/93
M738DD320201	Rags contaminated with used oil and solvents	U003	138	7/29/93
M738DD321001	Rags contaminated with used oil and solvents	U003	156	8/5/93
M738DD321701	Rags contaminated with used oil and solvents	U003	140	8/19/93
M738DD323101	Rags contaminated with used oil and solvents	U003	168	8/30/93
4738DD324201	Rags contaminated with used oil and solvents	U003	134	9/14/93
A738DD325701	Rags contaminated with used oil and solvents	U003	166	9/22/93
4738DD326501	Rags contaminated with used oil and solvents	U003	144	9/30/93
4738DD327301	Rags contaminated with used oil and solvents	U003	156	10/12/93
M738DD328501	Rags contaminated with used oil and solvents	U003	168	10/27/93
A738DD330001	Rags contaminated with used oil and solvents	U003	160	11/8/93
M738DD331201	Rags contaminated with used oil and solvents	U003	154	11/29/93
M738DD333301	Rags contaminated with used oil and solvents	U003	158	12/13/93
M738DD333301	Rags contaminated with used oil and solvents	U003	152	1/10/94
M738DD354701	Rags contaminated with used oil and solvents	U003	170	1/10/94
M738DD401001	Rags contaminated with used oil and solvents	U003	148	3/1/94
		U003	152	3/30/94
M738DD406101	Rags contaminated with used oil and solvents	U003	164	5/3/94
M738DD408901	Rags contaminated with used oil and solvents		162	
M738DD412301	Rags contaminated with used oil and solvents	U003		6/6/94
M738DD415701	Rags contaminated with used oil and solvents	U003	160	6/30/94
M738DD418001	Rags contaminated with used oil and solvents	U003	130	8/11/94
M738EE304101	OILY RAGS FROM M738EE	U003	150	6/3/93
M738EE315401	Rags contaminated with used oil and solvents	U003	210	9/14/93
M738EE325701	Rags contaminated with used oil and solvents	U003	194	10/25/93
M738EE329801	Rags contaminated with used oil and solvents	U003	178	1/13/94
M738EE401301	Rags contaminated with used oil and solvents	U003	238	5/16/94
M738EE413601	Rags contaminated with used oil and solvents	U003	126	9/19/94
M738FF309701	TRICLOROTHANE, OIL, WATER	1871	552	8/5/93
M738FF321701	Trichlor, Oil and Water	1871	526	3/21/94
M738FF408001	Trichlor, Oil and Water	1871	594	10/4/94
M738FF422901	Trichlor, Oil and Water	1871	598	8/17/94
M738GG311601	Rags contaminated with used oil and solvents	U003	118	8/11/94
M738HH311601	Rags contaminated with used oil and solvents	U003	84	3/22/94
M91A121801	Poly Paint Sludge	F421	402	9/3/91
M91N116701	Waste Gasoline	A031	375	2/6/91
M91N117901	Enamel Paint and Rags	S009	150	10/4/90

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M96N117910	Acetic Acid	MSDS	440	9/6/90
M96N117910	ACETIC ACID	S008	440	9/6/90
N1030A128101	Waste Paint Thinner	A481	32	11/27/91
N1030A133101	Lacquer, Thinner, Sludge	A881	30	2/13/95
P0594A108601	Trichlor, Oil and Water	1871	135	4/24/91
P0594A116101	Trichlor, Oil and Water	1871	110	6/24/91
P0594A120301	TRICLOROTHANE, LIQUID	1871	108	8/8/91
P0594A122001	TRICLOROTHANE,OIL, WATER	1871	116	9/3/91
P0594A124601	TRICLOROTHANE,OIL,WATER	1871	120	9/23/91
P0594A129501	Trichlor, Oil and Water	1871	114	11/20/91
P0594A132401	Trichlor, Oil and Water	1871	108	12/9/91
P0594A134301	Trichlor, Oil and Water	1871	112	1/7/92
P0594A200701	Trichlor, Oil and Water	1871	114	1/29/92
P0594A202901	Trichlor, Oil and Water	1871	136	2/13/92
P0594A204401	Trichlor, Oil and Water	1871	118	2/26/92
P0594A205701	Trichlor, Oil and Water	1871	114	3/12/92
P0594A207201	Trichlor, Oil and Water	I871	114	4/2/92
P0594A209301	Lab Solvent Waste	L001	110	4/20/92
P0594A210701	LAB SOLVENT WASTE	0014	110	4/29/92
P0594A212001	LAB SOLVENT WASTE	0014	102	4/29/92 5/20/92
P0594A214101	LAB SOLVENT WASTE	0014	102	6/4/92
P0594A215601	Lab Solvent Waste	L001	108	
P0594A216801		L001		6/16/92
P0594A218201	Lab Solvent Waste	L001	112 112	6/30/92
	TEAD Product Assurity Lab Solvent Waste			7/20/92
P0594A220201	TEAD Product Assurity Lab Solvent Waste	L001	106	8/4/92
P0594A221701	TEAD Product Assurity Lab Solvent Waste	L001	112	8/13/92
P0594A222601	TEAD Product Assurity Lab Solvent Waste	L001	114	9/1/92
P0594A224501	TEAD Product Assurity Lab Solvent Waste	L001	108	9/22/92
P0738A227501	TEAD Product Assurity Lab Solvent Waste	L001	114	11/5/92
P0738A231001	TEAD Product Assurity Lab Solvent Waste	L001	84	12/2/92
P0738A233701	TEAD Product Assurity Lab Solvent Waste	L001	118	1/5/93
P0738A300501	LAB SOLVENT WASTE	L001	114	1/28/93
P0738A302801	SOLVENT LAB WASTE	L001	118	2/22/93
P0738A305301	Spent solvent contaminated waste from TEAD analytical laboratory	L001	120	3/23/93
P0738A308201	Used Oil contaminated with solvents	L001	116	4/26/93
P0738A311601	LAB SOLVENT WASTE	L001	116	5/26/93
P0738A314601	Oil contaminated with spent solvents	L001	120	6/28/93
P0738A317901	Oil contaminated with spent solvents	L001	120	8/9/93
P0738A319601	LAB C.O.D. WASTE	0202	32	7/19/ <del>9</del> 3
P0738A321401	AED CHEMICAL MIXING OPERATION	0206	50	8/4/93
P0738A321601	AED CHEMICAL MIXING OPERATION	0206	56	8/5/93
P0738A321702	AED CHEMICAL MIXING OPERATIONS	0206	66	8/7/93
P0738A322101	Oil contaminated with spent solvents	1,001	112	9/14/93
P0738A325701	Oil contaminated with spent solvents	L001	114	10/25/93
P0738A325702	LAB C.O.D. WASTE	0202	14	12/13/93
P0738A329801	Oil contaminated with spent solvents	L001	114	11/29/93
P0738A333301	Oil contaminated with spent solvents	L001	108 -	1/24/94
P0738A402401	Oil contaminated with spent solvents	L001	104	3/9/94
P0738A406801	Oil contaminated with spent solvents	L001	114	4/25/94
R0003A323501	HCL & HNo3	0263	140	9/16/93
R0003A323501 R0003A323502	HCL & HNo3	0263	136	9/16/93
へいいつかろよろろびん	HOL & HIND			
	LICI & LINIO	0263	140	10 <i>/77/</i> 93
R0003A325901 R0003A325902	HCL & HNo3 HCL & HNo3	0263 0263	140 120	10/27/93 9/20/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
)03A326301	HCL & HNo3	0263	98	9/21/93
J003A326401	HCL & HNo3	0263	132	9/23/93
R0003A326601	HCL & HNo3	0263	134	9/27/93
R0003A327001	HCL & HNo3	0263	142	9/27/93
R0003A327002	HCL & HNo3	0263	144	10/27/93
R0003A329901	LAB SOLID WASTE (R0003A)	0283	102	11/22/93
R0003A330001	HCL & HNo3	0263	130	11/8/93
R0003A330002	HCL & HNo3	0263	132	11/8/93
R0003A331201	HCL & HNo3	0263	140	11/9/93
R0003A331202	HCL & HNo3	0263	160	11/22/93
R0003A331301	HCL & HNo3	0263	140	11/15/93
R0003A331901	HCL & HNo3	0263	186	11/22/93
ROOM116201	Stoddard Solvent	A391	326	6/11/91
ROOT8Z315901	CARBURETOR CLEANER	0186	68	
ROOT8Z315901	Miscellaneous Paint in Cans	M004	. 184	6/8/93 6/8/93
ROOT8Z315902	Miscellaneous Paint in Cans			6/8/93
R0285S201101		M004	132	6/8/93
	AMMONIUM OXY		1	
R0285S201109	MERC IOD		4	
R0285S201111	OXALYC ACID	MSDS	1	
R0285S201113	POT CHROMATE		8	
R0285S201114	POTASSIUM DICHLORIDE		10	
R0285S201119	SODIUM DI		6	
R0285S201124	LEAD ACETATE		2	
R0285S201126	POTASSIUM HYDROXIDE	MSDS	3	
R0285S201127	SODIUM HYDROXIDE	MSDS	5	
.0285S201128	CORROSIVE LIQUID	MSDS	6	
0585A212901	Misc Paint Waste	M001	388	5/18/92
R0585A215401	Spent Ni-Cad Batteries	B005	18	4/21/93
R0585A302701	Discarded Mercury Batteries	A382	26	4/21/93
R0585A302801	Discarded Lead Batteries	B008	26	4/21/93
R0585A304901	Discarded Lithium Batteries	B001	20	4/21/93
R0585A433301	Discarded Cans of Aerosol Paint	M003	28	2/28/95
R0585A505901	Discarded Cans of Aerosol Paint	M003	44	3/13/95
R0585M000000	EMPTY ROLL OFF	MTRO	1	
R0585M109303	Misc Paint Waste, Absorbant and Debris	M002	598	4/3/91
R0585M119601	UNDERCOATING	A612	382	7/15/91
R0585M119602	MISC. PAINT & FLOOR SWEEP	H420	100	7/15/91
R0585M120601	MISC PAINT & PLOOR SWEEP MISC PAINT RESIDUE, ROLLERS, RAGS, BRUSHES	A001	250	7/25/91
		F888	230	7/31/91
R0585M121201	Propanol Methanol	F788	26	7/31/91
R0585M121202		A881	462	8/14/91
R0585M122601	LACQUER PAINT, SLUDGE			
R0585M122701	MISC PAINT	M001 M002	496 320	8/15/91 
R0585M122702	Misc Paint Waste, Absorbant and Debris	M002	824	
R0585M122703	MISC PAINT			8/15/91 10/7/01
0585M128001	Oily Rags	U003	66	10/7/91
R0585M128301	Misc Paint Waste, Absorbant and Debris	M002	100	10/10/91
R0585M129701	Waste Ammonia	0011	74	10/24/91
R0585M129702	Speed Clene Cold Parts Degreaser	A631	100	10/24/91
R0585M132401	STEEL, WALNUT, GLASS BEAD DUST	B011	33320	11/7/91
R0585M132401	STEEL, WALNUT, GLASS BEAD DUST	B011	33320	11/7/91
R0585M201501	STEEL, WALNUT, GLASS BEAD DUST	B011	19620	1/15/92
30585M201501	STEEL, WALNUT, GLASS BEAD DUST	B011	19620	1/15/92
R0585M203401	STEEL, WALNUT, GLASS BEAD DUST	B011	3000	2/3/92
	STEEL, WALNUT, GLASS BEAD DUST	B011	3000	2/3/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
R0585M203701	Enamel Paint and Rags	\$001	96	3/7/91
R0585M203702	Enamel Paint and Rags	S001	116	3/7/91
R0585M205501	STEEL, WALNUT, GLASS BEAD DUST	B011	22740	
R0585M205501		B011	22740	
R0585M205801	Misc Paint Waste, Absorbant and Debris	M002	50	2/27/92
R0585M207801	Misc Paint Waste, Absorbant and Debris	M002	334	3/18/92
R0585M207803	Adhesive/Sealing Compound	0046	40	3/18/92
R0585M208401	Alodine 1200 (Product)	MSDS	36	3/24/92
0585M208501	Propanol	MSDS	166	3/25/92
0585M208502	Toluene, Discarded Product	0075	70	3/25/92
R0585M208503	Acetone	MSDS	48	3/25/92
R0585M208504	Hexane	MSDS	68	3/25/92
R0585M212001	Misc Paint Waste	M001	84	4/29/92
R0585M212002	Simple Green and Oil	A461	472	4/29/92
R0585M213401	Misc Liquid Waste	0044	338	5/13/92
0585M215401	STEEL, WALNUT, GLASS BEAD DUST	B011	30590	4/28/92
R0585M215401	STEEL, WALNUT, GLASS BEAD DUST	B011	30590	4/28/92
R0585M215402	M258A1 DETECTOR KITS	0051	18	6/2/92
0585M215403	Decon Agent, DS2	0053	42	6/2/92
R0585M216301	Penolphaline SOLUTION	MSDS	24	
R0585M216302	Turbidity Standard Solution	0032	36	6/11/92 6/11/92
0585M216901	Misc Paint Waste	M001	246	
.0585M217401	Rust Preventative	0058	74	6/17/92
.0585M217401	Carbon Removing Compound, Sludge	E011	100	6/22/92
0585M217402	Acetic Acid. Glacial	MSDS		10/7/91
R0585M217502			412	6/23/92
	Decon Agent, DS2	0053	170	6/23/92
R0585M218201 R0585M218201	STEEL, WALNUT, GLASS BEAD DUST	B011	20500	6/30/92
	STEEL, WALNUT, GLASS BEAD DUST	B011	20500	6/30/92
R0585M219001	STEEL, WALNUT, GLASS BEAD DUST	B011	24240	7/8/92
R0585M219101	Oil Contaminated Soil	U002	486	7/9/92
R0585M219501	Rust Preventative	0058	42	7/13/92
R0585M220201	OIL INSIDE OVERPACK	TT66	782	7/20/92
R0585M220901	Misc Paint Waste	M001	458	7/27/92
R0585M220902	Misc Paint Waste	M001	374	7/27/92
R0585M221201	Speed Clene Cold Parts Degreaser	A631	188	7/30/92
R0585M224701	MISC PAINT WASTE	M001	290	9/3/92
R0585M226101	OIL AND RAGS	U003	140	9/17/92
R0585M226501	WASTE TOLUENE	TT75	50	9/21/92
R0585M228701	MISC PAINT WASTE	M001	536	10/13/92
R0585M229301	STEEL, WALNUT, GLASS BEAD DUST	B011	25600	10/19/92
R0585M231601	POLY PAINT (F SOLVENTS FREE)	F424	668	11/11/92
R0585M231602	POLY PAINT (F SOLVENTS FREE)	F424	<b>79</b> 0	11/11/92
R0585M231603	POLY PAINT (F SOLVENTS FREE)	F424	818	11/11/92
R0585M231604	POLY PAINT (F SOLVENTS FREE)	F424	467	11/11/92
R0585M231605	POLY PAINT (F SOLVENTS FREE)	F424	458	11/11/92
R0585M231606	POLY PAINT (F SOLVENTS FREE)	F424	402	11/11/92
R0585M232101	POLY PAINT (F SOLVENTS FREE)	F424	<b>696</b> .	11/16/92
R0585M232102	POLY PAINT (F SOLVENTS FREE)	F424	660	11/16/92
R0585M232103	POLY PAINT (F SOLVENTS FREE)	F424	646	11/16/92
R0585M232104	POLY PAINT (F SOLVENTS FREE)	F424	640	11/16/92
R0585M232105	POLY PAINT (F SOLVENTS FREE)	F424	680	11/16/92
	COMPONENT B AND POLY PAINT	F424	452	11/16/92
<b>*************************************</b>				
R0585M232106 R0585M232107	COMPONENT B AND POLY PAINT	F424	566	11/16/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
585M232202	OIL SLUDGE FROM TANKER TRUCK	0090	488	11/17/92
J585M232203	OIL SLUDGE FROM TANKER TRUCK	0090	472	11/17/92
R0585M232204	OIL SLUDGE FROM TANKER TRUCK	0090	492	11/17/92
R0585M232205	OIL SLUDGE FROM TANKER TRUCK	0090	388	11/17/92
R0585M232206	OIL SLUDGE FROM TANKER TRUCK	0090	486	11/17/92
R0585M232301	COMPONENT B AND POLY PAINT	F424	470	11/18/92
R0585M232401	COMPONENT B POLY PAINT	F424	534	11/19/92
R0585M232403	POLY PAINT F SOLVENTS FREE	F424	664	11/19/92
R0585M232404	COMPONENT B POLY PAINT	F424	446	11/19/92
R0585M232405	POLY PAINT F SOLVENTS FREE	F424	662	11/19/92
R0585M232406	POLY PAINT F SOLVENTS FREE	F424	650	11/19/92
R0585M232407	POLY PAINT F SOLVENTS FREE	F424	684	11/19/92
R0585M232801	POLY PAINT F SOLVENTS FREE	F424	558	11/23/92
R0585M233901	Waste Enamel Paint Sludge	C373	518	12/4/92
R0585M233902	Waste Enamel Paint Sludge	C373	508	12/4/92
R0585M233903	Waste Enamel Paint Sludge	C373	508	12/4/92
R0585M233904	Waste Enamel Paint Sludge	C373	544	12/4/92
R0585M233905	Waste Enamel Paint Sludge	C373	546	12/4/92
R0585M233906	Waste Enamel Paint Sludge	C373	512	12/4/92
R0585M233907	Waste Enamel Paint Sludge	C373	474	12/4/92
R0585M233908	Waste Enamel Paint Sludge	C373	294	12/4/92
R0585M233909	Waste Enamel Paint Sludge	C373	494	12/4/92
R0585M233910	Waste Enamel Paint Sludge	C373	508	12/4/92
R0585M233911	Waste Enamel Paint Sludge	C373	510	12/4/92
R0585M233912	Waste Enamel Paint Sludge	C373	516	12/4/92
`0585M233913	Waste Poly Paint Sludge	F424	692	12/4/92
0585M233914	Waste Poly Paint Studge	F424	612	12/4/92
R0585M233915	Waste Poly Paint Sludge	F424	656	12/4/92
R0585M233915	Waste Poly Paint Studge Waste Poly Paint Studge	F424	660	
	•	B011		12/4/92
R0585M235001	STEEL, WALNUT, GLASS BEAD DUST		20260	12/15/92
R0585M235301	MISC. PAINT WASTE	M001	404	12/18/92
R0585M235302	MISC. PAINT WASTE	M001	488	12/18/92
R0585M235303	Waste Enamel Paint Sludge	C373	514	12/18/92
R0585M235304	Waste Enamel Paint Sludge	C373	542	12/18/92
R0585M235305	Waste Enamel Paint Sludge	C373	504	12/18/92
R0585M235306	Waste Enamel Paint Sludge	C373	522	12/18/92
R0585M238601	STEEL, WALNUT, GLASS BEAD DUST	B011	32420	
R0585M300701	SEC DONAHUE WELL RESIDUE	104	122	1/7/93
R0585M300702	SEC DONAHUE WELL RESIDUE	0104	102	1/7/93
R0585M300703	SEC DONAHUE WELL RESIDUE	0104	96	1/7/93
R0585M300704	SEC DONAHUE WELL RESIDUE	0104	328	1/7/93
R0585M300705	SEC DONAHUE WELL RESIDUE	0104	90	1/7/93
R0585M300706	SEC DONAHUE WELL RESIDUE	0104	118	1/7/93
R0585M300708	RUST LICK	0001	554	1/7/93
R0585M300709	MORPHOLINE	MSDS	392	1/7/93
R0585M300710	SPEEDCLENE COLD PARTS CLEANER	A631	60	1/7/93
R0585M300801	Waste Enamel Paint Sludge	C373	528	1/8/93
R0585M300802	Waste Enamel Paint Sludge	C373	508	1/8/93
R0585M300803	Waste Enamel Paint Sludge	C373	510	1/8/93
R0585M300804	Waste Enamel Paint Sludge	C373	524	1/8/93
R0585M300805	Waste Enamel Paint Sludge	C373	452	1/8/93
10585M302001	Misc Waste Paint Sludge	M001	196	1/20/93
R0585M302602	Rollers, Rags and Brushes used in Painting Operations	A001	26	1/26/93
	NEUTRALIZER	AAAA	34	1/26/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
L0585M302604	EPOXY	AAAA	18	1/26/93
L0585M303301	STEEL, WALNUT, GLASS BEAD DUST	B011	16900	2/2/93
k0585M303401	PRIMER COATING	0045	18	2/3/93
L0585M303402	ADHESIVE	0046	38	2/3/93
CO585M303501	SODIUM HYDROXIDE	B651	26440	
L0585M304801	STEEL, WALNUT, GLASS BEAD DUST	B011	16180	2/17/93
L0585M305401	METALLIC MERCURY	0095	14	2/23/93
.0585M307001	SILICONE SEALER	0097	16	3/11/93
.0585M307501	Rags contaminated with used oil and solvents	U003	106	3/16/93
.0585M307601	DIBUTYL PHTHALATE	0100	44	3/17/93
.05 <b>85M</b> 307701	Discarded Aerosol Cans of Paint	M003	18	3/18/93
0585M311701	SMUT-GO & DIRT	AAAA	374	4/27/93
0585M311901	STEEL, WALNUT, GLASS BEAD DUST	B011	27420	4/29/93
0585M313201	OIL FILTERS SWMU 10 & 11	0171	222	5/12/93
0585M313202	METAL FILINGS SWMU 10 & 11	0172	692	5/12/93
0585M314401	Discarded Batteries	0167	42	5/24/93
0585M316101	STEEL, WALNUT, GLASS BEAD DUST	B011	20640	6/10/93
0585M316801	PHORSPHORIC ACID LIQUID	C771	74	6/17/93
0585M321701	STEEL, WALNUT, GLASS BEAD DUST	B011	24900	8/5/93
0585M325101	Used Stoddard Solvent, Liquid	A391	278	9/8/93
0585M325102	Used Stoddard Solvent, Liquid	A391	350	9/8/93
0585M330001	MISC. DRY PAINT WASTE	TNEK	3520	9/22/93
0585M330501	STEEL, WALNUT, GLASS BEAD DUST	B011	21040	9/30/93
0585M330801	MISC. DRY PAINT WASTE	TNEK	3220	11/4/93
0585M332701	STEEL, WALNUT, GLASS BEAD DUST	B011	15060	11/23/93
0585M403401	PAINT AND OIL DRY	0305	13000	
0585M406101	Discarded Mercury Batteries	A382	32	2/3/94
0585M406201	STEEL, WALNUT, GLASS BEAD DUST			3/2/94
0585M406701	MISC. DRY PAINT WASTE	B011	9640	1/3/94
0585M406901	ZYGLO PENETRANT	TNEK	4240	1/3/94
0585M407501	NAOh PRESERVATIVE & OIL DRY	0324	142	3/10/94
0585M407502	HYDROCHLORIC ACID AND OIL DRY	AAAA	18	3/23/94
0585M407502 0585M409501	MISC. DRY PAINT WASTE	AAAA	22	3/23/94
		TNEK	4220	3/2/94
0585M409601	Discarded Cans of Aerosol Paint	M003	46	4/6/94
0585M410101	STEEL, WALNUT, GLASS BEAD DUST	B011	23320	2/28/94
0585M410201	PAINT SPILL CLEANUP (FLOOR SEALER)	0332	388	4/12/94
0585M410202	PAINT SPILL CLEANUP (FLOOR SEALER)	0332	292	4/12/94
0585M410203	PAINT SPILL CLEANUP (FLOOR SEALER)	0332	326	4/12/94
0585M410204	PAINT SPILL CLEANUP (FLOOR SEALER)	0332	400	4/12/94
0585M410205	PAINT SPILL CLEANUP (FLOOR SEALER)	0332	202	4/12/94
0585M410206	PAINT SPILL CLEANUP (FLOOR SEALER)	0332	334	4/12/94
0585M411501	Discarded Cans of Aerosol Paint	M003	16	4/25/94
0585M411502	LUBRICANT	0346	14	4/25/94
0585M411601	Discarded Cans of Aerosol Paint	M003	24	4/26/94
0585M412501	Miscellaneous Paint in Cans	M004	18	5/5/94
0585M412502	OIL FILTER	AAAA	52	5/5/94
0585M412503	Miscellaneous Paint in Cans	M004	32	5/5/94
0585M413101	LATEX PAINT (SOLID)	0350	24	5/11/94
0585M413801	EXTINGUISHER RESIDUE	AAAA	404	5/18/94
0585M413901	EXTINGUISHER RESIDUE	AAAA	654	5/19/94
0585M414401	MISC. DRY PAINT WASTE	TNEK	1280	3/29/94
0585M414402	STEEL, WALNUT, GLASS BEAD DUST	B011	23240	4/25/94
0585M417101	MISC. DRY PAINT WASTE	TNEK	3500	5/11/94
0585M417201	RUBBER SOLVENT	0378	14	6/21/94

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
585M417202	REENTERABLE ENCAPSULANT	0379	28	6/21/94
.0585M417302	ALUMINUM BRIGHTNERS	0254	284	6/22/94
R0585M417401	RECHARGEABLE BATTERIES	0382	40	6/23/94
k0585M418601	CLEANING COMPOUND, LINOLEUM-TOPPED FURNITURE	0385	20	7/5/94
.0585M419401	STEEL, WALNUT, GLASS BEAD DUST	B011	31620	6/13/94
.0585M419404	SEALING ADHESIVE, RUBBER ADHESIVE	0394	42	7/13/94
.0585M419405	ZIP PATCH ADHESIVE, PART 1 OF 2	0397	12	7/13/94
.0585M419409	CLEAR AQUAPON PARTS A & B	0395	98	7/13/94
.0585M419411	WHITE PIGMENT	0402	14	7/13/94
.0585M420601	THINNER, AIRCRAFT, TYPE 1	0361	40	7/25/94
.0585M421501	SPRAY INKS	0218	12	8/3/94
.0585M421502	3M WEATHERSTRIP ADHESIVE	0496	12	8/3/94
.0585M421503	MULTILITH DEVELOPER/FINISHER	0405	20	8/3/94
.0585M422201	MISC. DRY PAINT WASTE	TNEY.	2100	6/17/94
.0585M425201	STEEL WALNUT, GLASS BEAD DUST	B011	17420	6/13/94
k0585M425501	STEEL, WALNUT, GLASS BEAD DUST	B011	14360	8/15/94
0585M425703	MISC. DRY PAINT WASTE	TNEK	4060	9/1/94
0585M427101	Discarded NiCad Batteries	B005	112	9/28/94
R0585M427102	Discarded NiCad Batteries	B005	60	9/28/94
R0585M427901	PIPE LEAK CLEANUP	0450	24240	10/6/94
R0585M427902	PIPE LEAK CLEANUP	0450	12580	10/6/94
R0585M428607	BATTERIES, ENERGIZERS	0431	34	10/13/94
k0585M430501	Stoddard Solvent Charcoal Filters from Recycle Ops	A392	46	11/1/94
0585M433201	ALSEAL-500	0442	40	11/28/94
0585M433501	STEEL, WALNUT, GLASS BEAD DUST	B011	8780	9/26/94
7585M434602	SPEEDCLENE COLD PARTS DEGREASER	A631	42	12/12/94
		M004	176	12/15/94
D585M434901	Miscellaneous Paint in Cans MISC. DRY PAINT WASTE	TNEK	3180	11/14/94
R0585M435301		0478	26	1/10/95
R0585M501001	SPEEDCLENE, ABSORB., AND DIRT	B011	4200	10/24/94
R0585M501101	STEEL, WALNUT, GLASS BEAD DUST	0132	24	1/18/95
R0585M501801	LATEX WALL PAINT		3200	11/17/94
R0585M502301	STEEL, WALNUT, GLASS BEAD DUST	B011 B011	15000	12/22/94
R0585M505401	STEEL, WALNUT, GLASS BEAD DUST			3/14/95
R0585M507301	FILM PROCESSING KITS	0516	98	
R0585Z316801	OIL & SOIL (Tire pit)		754	6/17/93
R0585Z316802	OIL & SOIL (Tire Pit)		758	6/17/93
R0585Z316803	OIL & SOIL (Tire Pit)		726	6/17/93
R0585Z317201	OIL AND DIRT		358	6/21/93
R0594T115501	Misc Oil Lab Waste	0064	108	6/13/91
R0600A117701	Misc Paint Waste, Absorbant and Debris	M002	490	7/3/91 8/7/91
R0600A120401	TRICLOROTHANE,OIL,WATER	1871	420	3/ // 71
R0600A120501	TRICLOROTHANE,OIL,WATER	1871	506	8/14/91
R0600A122601	TRICLOROTHANE,OIL,WATER	1871	492	8/26/91
R0600A122602	TRICLOROTHANE, OIL, WATER	1871	492	8/26/91
R0600M114301	Trichlor Absorbant and Debris	K875	308	5/23/91
R0600M116201	STODDARD SOLVENT	A391	326	6/11/91
R0600M120501	Stoddard Slvt Charcoal Filters	A392	152	7/24/91
R0600M122401	Stoddard Solvent	A391	334	. 8/12/91
R0600M126601	Stoddard Solvent	A391	380	9/23/91
R0600M127301	Stoddard Solvent	A391	354	9/30/91
R0600M127401	Stoddard Solvent	A391	374	10/1/91
0600M127402	Stoddard Solvent	A391	372	10/1/91
K0600M127403	Stoddard Slvt Charcoal Filters	A392	38	10/1/91
				10/17/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
R0600M129002	Waste Paint Thinner	A481	410	10/17/91
R0600M129003	Waste Paint Thinner	A481	241	10/17/91
R0600M129004	Waste Paint Thinner	A481	486	10/17/91
R0600M129005	Waste Paint Thinner	A481	298	10/17/91
R0600M129006	Waste Paint Thinner	A481	397	10/17/91
R0600M129007	Waste Paint Thinner	A481	423	10/17/91
R0600M129008	Waste Paint Thinner	A481	403	10/17/91
R0600M129009	Waste Paint Thinner	A481	483	10/17/91
R0600M129010	Waste Paint Thinner	A481	364	10/17/91
R0600M129011	Waste Paint Thinner	A481	504	10/17/91
R0600M129012	Waste Paint Thinner	A481	510	10/17/91
R0600M129013	Waste Paint Thinner	A481	683	10/17/91
R0600M129014	Waste Paint Thinner	A481	453	10/17/91
R0600M130901	Stoddard Solvent, Liquid	A391	218	11/5/91
R0600M201601	Stoddard Solvent, Liquid	A391	300	1/16/92
R0600M207901	Stoddard Solvent, Liquid	A391	342	3/19/92
R0600M209901	Waste NMP Liquid	0065	226	4/8/92
R0600M212501	Stoddard Solvent, Liquid	A391	158	5/4/92
R0600M213201	Stoddard Solvent, Liquid	A391	374	5/11/92
R0600M213202	Stoddard Solvent, Liquid	A391	368	5/11/92
R0600M213203	Stoddard Solvent, Liquid	A391	368	5/11/92
R0600M223901	STODDARD SOLVENT, LIQUID	A391	252	8/26/92
R0600M230701	STODDARD SOLVENT, LIQUID	A391	90	11/2/92
R0600M302701	Misc Waste Paint Sludge	M001	73	1/27/93
R0600M303401	FIELD PLASTIC ROOF CEMENT	0043	46	2/3/93
R0600M303402	Misc Waste Paint Sludge	M001	530	2/3/93 2/3/93
R0600M303901	Rags contaminated with used oil and solvents	U003	30	2/8/93
R0600M305401	Misc Waste Paint Sludge	M001	162	2/23/93
R0600M306901	Discarded Aerosol Cans of Paint	M003	78	3/10/93
R0600M307001	LATEX PAINT, SLUDGE	A911	322	3/11/93
R0600M307401	Dry Latex Paint	A912	322	
R0600M307402	Miscellaneous Sm. Containers of HW; See List #1	0142	150	3/15/93
R0600M307403	LACQUER, THINNER, SLUDGE	A881		3/15/93
R0600M308201	Rags contaminated with used oil and solvents	U003	116	3/15/93
		. 0003	33	3/23/93
R0600M308801	Used antifreeze filter elements from recycle operations	* 1000	46	3/29/93
R0600M309001	Rags contaminated with used oil and solvents	U003	92	3/31/93
R0600M315201	Rags contaminated with used oil and solvents	U003	58	6/1/93
R0600M325201	Rags contaminated with used oil and solvents	U003	26	9/9/93
R0600S120601	Stoddard Solvent	A391	184.	9/5/91
R0858M213501	STEEL, WALNUT, GLASS BEAD DUST	B011	36960	5/18/92
R0858M213501	STEEL, WALNUT, GLASS BEAD DUST	B011	36960	5/18/92
R85A111302	Misc Paint Residue	M001	558	6/3/91
R85A119201	Misc Paint Waste	M001	502	7/16/91
R85M109302	Misc Paint Waste	M001	480	4/3/91
85M115701	Misc Paint Residue	M001	444	6/6/91
R85M115702	Misc Paint Waste	M001	444	6/6/91
85M119601	Undercoating, Solidified	A612	382	7/15/91
85M120301	Misc Paint Waste	M001	534	7/22/91
85M120401	Misc Paint Waste	M001	254	7/23/91
185M120402	Misc Paint Waste	M001	530	7/23/91
85M120403	Misc Paint Waste	M001	595	7/23/91
85M120404	Misc Paint Waste	M001	594	7/23/91
85M120405	Misc Paint Waste	. M001	550	7/23/91
R85M120406	Misc Paint Waste	M001	102	7/23/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
M120601	Paint Rollers, Rags, Brushes	A001	250	7/25/91
J5M123401	Misc Paint Waste	M001 1	338	8/22/91
RDCONA415801	DECON PAD SLUDGE	0411	202	7/28/94
RDCONZ420801	DECON PAD SLUDGE	0411	782	7/28/94
RDCONZ420802	DECON PAD SLUDGE	0411	832	7/28/94
RDCONZ420803	DECON PAD SLUDGE	0411	752	7/28/94
RDCONZ420804	DECON PAD SLUDGE	0411	808	7/28/94
RDCONZ420805	DECON PAD SLUDGE	0411	454	7/28/94
RDCONZ420806	DECON PAD SLUDGE	0411	590	7/28/94
RMNH00325201	TRIMSOL		382	11/2/93
RMNH00325202	TRIMSOL		450	11/30/93
RMNH00408201	GREASE	G011	446	3/24/94
RMNH00408202	GREASE	G011	426	3/24/94
RMNH00414601	ANTIFREEZE (ETHYLENE GLYCOL)	K401	47712	
RMNH00415001	ANTIFREEZE (ETHYLENE GLYCOL)	K401	42172	f
RMNH00415101	ANTIFREEZE (ETHYLENE GLYCOL)	K401	43032	
RMNH00415201	ANTIFREEZE (ETHYLENE GLYCOL)	K401	36332	
RMNH00420301	ANTIFREEZE AND OIL	0398	20819	
RMNH208501	PHOTO CHEM (PRODUCT)	NNNN	52	7/16/91
RMNH226001	HONING OIL SLUDGE	G611	90	9/16/92
RMNH226002	HONING OIL SLUDGE	G611	670	9/16/92
RMNH226003	HONING OIL SLUDGE	G611	260	9/16/92
RMNH226101	R-PROCESS GUM	NNNN	18	9/16/92
RMNH226102	FILTERS, DEVELOPERS, CLEANERS	NNNN	60	9/16/92
RMNH227401	AIRCRAFT TURBO SHAFT OIL	NNNN	310	10/30/92
'MNH302101	GREASE	G011	466	1/21/93
ANH304101	ADHESIVE	NNNN	170	2/10/93
RMNH306201	GREASE	G011	450	2/2/93
RMNH307001	GLYCOL AND WATER	NNNN	198	
RMNH307002	GLYCOL AND WATER	NNNN	502	
RMNH307003	GLYCOL AND WATER	NNNN	512	
RMNH313101	SYNTHETIC OIL		266	5/11/93
RMNH313201	GREASE		196	5/12/93
RMNH313202	GREASE		166	5/12/93
RMNH313203	GREASE		160	5/12/93
RMNH313801	GREASE		472	5/18/93
RMNH313802	GREASE		496	5/18/93
RMNH317201	GREASE	N/R	82	6/21/93
RMNH317401	GREASE	AAAA	350	6/23/93
S0520A125501	Stoddard Solvent	A391	380	9/24/91
S0520A125502	Stoddard Solvent	A391	334	9/24/91
S0520Z214701	Misc Paint Waste	M001	538	5/27/92
S0594Z308301	Waste Enamel Paint Sludge	C373	424	3/25/93
S0594Z308302	LACQUER PAINT (Discarded Product)	0126	92	3/25/93
S0594Z308303	EPOXY PRIMER (Discarded Product)	0125	60	3/25/93
S0594Z308401	Waste Enamel Paint Sludge	C373	398	3/29/93
S0594Z308402	Misc paint in aerosol cans	M003	24	3/29/93
S0594Z308901	ZINC CHROMATE (PRODUCT)	0108	451	3/31/93
S0594Z308901 S0594Z308902	ZINC CHROMATE (PRODUCT)	0108	451	3/31/93
S0594Z308902 S0594Z308903	Discarded (unused) inks	0140	355	3/31/93
S0594Z308903 S0594Z308904	Discarded (unused) Sealants	0134	194	3/31/93
	ZINC CHROMATE (PRODUCT)	0108	458	4/1/93
0594Z309001 -:0504Z309002		0108	180	4/1/93
S0594Z309002	ZINC CHROMATE (PRODUCT)	F424	130	4/5/93
S0594Z309501	MISC. POLY PRODUCT	1 747	150	7,2,73
				87

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
S0594Z309702	Waste Poly Paint Sludge	F424	1176	4/7/93
S0594Z309703	Waste Poly Paint Sludge	F424 *	298	4/12/93
S0594Z309704	Waste Poly Paint Sludge	F424	402	4/12/93
S0594Z310401	Miscellaneous Paint in Cans	M004	434	4/19/93
S0594Z310901	Miscellaneous Paint in Cans	M004	1692	4/20/93
S0594Z311801	Miscellaneous Paint in Cans	M004	156	4/28/93
S0594Z314501	Waste Poly Paint Sludge	F424	140	6/2/93
S0594Z316101	Discarded/Used Lithium Batteries	B001	26	6/10/93
S0594Z316701	Miscellaneous Paint in Cans	M004	422	6/16/93
S0594Z321601	AED CHEMICAL MIXING OPERATION	0206	38	8/4/93
S0594Z324301	HAVEG 41-NF CEMENT		114	8/31/93
S0594Z324301	HAVEG 41-NF CEMENT	AAAA	114	8/31/93
S0594Z332601	Miscellaneous Paint in Cans	M004	520	11/22/93
S0594Z401001	Miscellaneous Paint in Cans	M004	2172	1/6/94
S0594Z401002	Miscellaneous Paint in Cans	M004	1400	1/6/94
S0594Z401003	Miscellaneous Paint in Cans	M004	1966	1/6/94
S0594Z401004	Miscellaneous Paint in Cans	M004	2206	12/8/93
S0594Z401004	Miscellaneous Paint in Cans	M004	2110	12/8/93
S0594Z401005	Miscellaneous Paint in Cans	M004	2234	12/8/93
S0594Z401007	Miscellaneous Paint in Cans	M004	2230	12/8/93
S0594Z401007	Miscellaneous Paint in Cans	M004 M004	2442	_
		M004		12/8/93 1/6/94
S0594Z401101	Miscellaneous Paint in Cans		2190	
30594Z401102	Miscellaneous Paint in Cans	M004	2204	1/6/94
50594Z410802	RUST REMOVER	0337	24	4/18/94
S0594Z410803	MISC. SEALERS	0338	24	4/18/94
S0594Z410804	ANTI-SKINNING SPRAY	0339	16	4/18/94
S0594Z410805	TRICHLOROETHANE	0340	18	4/18/94
S0594Z410806	81C26 DILUENT	0341	16	4/18/94
S0594Z410807	PAINT REMOVER	0342	22	4/18/94
S0594Z410808	SCRATCH REMOVER	0343	16	4/18/94
S0594Z410809	Miscellaneous Paint in Cans	M004	150	4/18/94
S0594Z410810	ACCELERATOR	0344	20	4/18/94
S0594Z410811	ADHESIVES	0345	134	4/18/94
S0594Z410812	ADHESIVES	0345	152	4/18/94
S0594Z410813	ELECTROSTATIC SOLUTION	0228	20	4/18/94
S0594Z420701	BASE CEMENT, 81C20	0399	30	7/26/94
S0594Z420702	PRIMER 12	0400	12	7/26/94
S0594Z420703	FLOOR PREP	0401	16	7/26/94
S0594Z420704	3M FOUNTAIN CONCENTRATE	0088	30	7/26/94
S0594Z425701	LIQUID IMAGER TONER	0422	88	9/14/94
S0594Z425801	Miscellaneous Paint in Cans	M004	1160	9/15/94
S0594Z501901	CATHODE RAY TUBE	0482	12	1/19/95
S0596A116701	M256 DETECTOR KIT	1800	95-	<del>-1/31/90</del>
S0596A116702	M256 DETECTOR KIT	T999	40	1/31/90
S0596A116703	M256 DETECTOR KIT	0081	40	1/31/90
S0596A126701	Latex Paint Sludge	A911	130	9/24/91
S0596A126702	Latex Paint Sludge	A911	510 -	9/24/91
S0596A126703	Calcium Hypochlorite	0017	236	9/24/91
S0596A126704	Calcium Hypochlorite	0017	216	9/24/91
S0596A126705	Epoxy Primer Paint, Unused Product	A201	528	10/21/91
S0596A135301	Enamel Paint, Unused Product	MSDS	149	12/19/91
	Enamel Paint, Unused Product	MSDS	94	12/19/91
S0596A135303	Poly Paint Dry	H422	635	12/19/91
S0596A135305				

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
	Poly Paint Liquid - No F Solvents	F425	444	12/19/91
0596A135308	Poly Paint Liquid - No F Solvents	F425	134	12/19/91
0596A135309	Poly Paint Liquid - No F Solvents	F425	146	12/19/91
0596A135310	Poly Paint Dry	H422	104	12/19/91
0596A135311	Epoxy Primer Paint, Discarded Product	A201	112	12/19/91
0596A135312	Poly Paint Liquid - No F Solvents	F425	98	12/19/91
0596A135313	Poly Paint Liquid - No F Solvents	F425	130	12/19/91
0596A135314	Poly Paint Liquid - No F Solvents	F425	126	12/19/91
0 <b>59</b> 6A135315	Poly Paint Liquid - No F Solvents	F425	444	12/19/91
0596A135316	Poly Paint Liquid - No F Solvents	F425	438	12/19/91
0596A135317	Poly Paint Liquid - No F Solvents	F425	180	12/19/91
0596A135318	Poly Paint Liquid - No F Solvents	F425	126	12/19/91
0596A135319	Poly Paint Liquid - No F Solvents	F425	436	12/19/91
)596A135321	F117B Resin Comp B, Discarded Produce	MSDS	176	12/19/91
)596A135322	Brush Plating Solution	0022	236	12/19/91
0596A135323	Brush Plating Solution	0022	584	12/16/91
0596A135324	Brush Plating Solution	0022	560	12/19/91
0596A135325	Primer Coating, Discarded Product	0042	230	12/19/91
0596A135326	Primer Coating, Discarded Product	0042	424	12/19/91
0596A135327	Activator and Etch Solution, Discarded Produc	MSDS	556	12/19/91
0596A135328	Activator and Etch Solution, Discarded Produc	MSDS	550	12/19/91
0596A135331	Nickle Preplate, Discarded Product	MSDS	540	12/19/91
)596A135332	Nickle Preplate, Discarded Product	MSDS	546	12/19/91
596A135336	Tin Acid Plating Solution, Discarded Product	MSDS	88	12/19/91
596A135337	Poly Paint Liquid - No F Solvents	F425	268	12/19/91
)596A135338	Poly Paint Dry	H422	470	12/9/91
0596A135803	Enamel Paint Sludge, Unused Product	C371	386	12/24/91
0596A135804	Enamel Paint Sludge, Unused Product	C371	378	12/24/91
0596A135805	Enamel Paint Sludge, Unused Product	C371	366	12/24/91
0596A135806	Enamel Paint Sludge, Unused Product	C371	370	12/24/91
0596A135807	Enamel Paint, Unused Product	MSDS	422	
0596A135807	Enamel Paint Sludge, Unused Product	C371	440	12/24/91 12/24/91
0596A135809	•	C371		
0596A135810	Enamel Paint Sludge, Unused Product	C371	380	12/24/91
	Enamel Paint Sludge, Unused Product		370	12/24/91
0596A135811	Enamel Paint Sludge, Unused Product	C371	396	12/24/91
0596A135812	Enamel Paint Sludge, Unused Product	C371	386	12/24/91
0596A135813	Enamel Paint Sludge, Unused Product	C371	378	12/24/91
0596A135814	Enamel Paint Sludge, Unused Product	C371	398	12/24/91
0596A13,5815	Enamel Paint Sludge, Unused Product	C371	344	12/24/91
0596A135816	Enamel Paint Sludge, Unused Product	C371	338	12/24/91
0596A135817	Enamel Paint, Unused Product	MSDS	142	12/24/91
)596A135818	Enamel Paint, Unused Product	MSDS	380	12/24/91
)596A135819	Waste Rubber Gray Paint	G021	48	12/24/91
)596A135820	Waste Rubber Gray Paint	G021	52	12/24/91
0596A135821	Waste Rubber Gray Paint	G021	50	12/24/91
)596A135822	Waste Rubber Gray Paint	G021	48	12/26/91
)596A135823	Waste Rubber Gray Paint	G021	44 .	12/26/91
0596A135824	Waste Rubber Gray Paint	G021	48	12/26/91
)596A135825	Waste Rubber Gray Paint	G021	50	12/26/91
)596A135826	Waste Rubber Gray Paint	G021	50	12/26/91
)596A135827	Waste Rubber Gray Paint	G021	54	12/26/91
0596A135828	Waste Rubber Gray Paint	G021	54	12/26/91
)596A135829	Waste Rubber Gray Paint	G021	54	12/24/91
)596A135830	Waste Rubber Gray Paint	G021	54	12/24/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
S0596A135831	Waste Rubber Gray Paint	G021	54	12/24/91
S0596A135832	Waste Rubber Gray Paint	G021	52	12/24/91
S0596A135833	Waste Rubber Gray Paint	G021	52	12/24/91
S0596A135834	Waste Rubber Gray Paint	G021	54	12/24/91
S0596A135835	Waste Rubber Gray Paint	G021	52	12/24/91
S0596A135836	Waste Rubber Gray Paint	G021	50	12/24/91
S0596A135837	Waste Rubber Gray Paint	G021	48	12/24/91
S0596A135838	Waste Rubber Gray Paint	G021	50	12/24/91
S0596A135839	Waste Rubber Gray Paint	G021	50	12/24/91
S0596A135840	Waste Rubber Gray Paint	G021	46	12/24/91
S0596A135841	Waste Rubber Gray Paint	G021	48	12/24/91
0596A135842	Waste Rubber Gray Paint	G021	50	12/24/91
S0596A135843	Waste Rubber Gray Paint	G021	48	12/24/91
S0596A135844	Waste Rubber Gray Paint	G021	46	
S0596A135845	Waste Rubber Gray Paint	G021		12/24/91
S0596A135846	Waste Rubber Gray Paint	G021	46	12/24/91
S0596A135847	Waste Rubber Gray Paint		50	12/24/91
60596A135848	Waste Rubber Gray Paint	G021	48	12/24/91
60596A135849	Waste Rubber Gray Paint	G021	50	12/24/91
60596A135850	Waste Rubber Gray Paint	G021	48	12/24/91
60596A135851		G021	46	12/24/91
0596A135852	Waste Rubber Gray Paint	G021	46	12/24/91
	Waste Rubber Gray Paint	G021	46	12/24/91
0596A135853	Waste Rubber Gray Paint	G021	48	12/24/91
0596A135854	Waste Rubber Gray Paint	G021	50	12/24/91
0596A135855	Epoxy Primer Paint, Discarded Product	A201	46	12/24/91
0596A135857	Epoxy Primer Paint, Discarded Product	A201	57	12/24/91
0596A135858	Epoxy Primer Paint, Discarded Product	A201	52	12/24/91
0596A135859	Epoxy Primer Paint, Discarded Product	A201	59	12/24/91
0596A135860	Epoxy Primer Paint, Discarded Product	A201	50	12/24/91
0596A135861	Enamel Paint, Unused Product	MSDS	52	12/24/91
0596A135862	Enamel Paint, Unused Product	MSDS	52	12/24/91
0596A135863	Enamel Paint, Unused Product	MSDS	52	12/24/91
0596A135864	Enamel Paint, Unused Product	MSDS	54	12/24/91
0596A135865	Enamel Paint, Unused Product	MSDS	48	12/24/91
0596A135866	Enamel Paint, Unused Product	MSDS	44	12/24/91
0596A135867	Enamel Paint, Unused Product	MSDS	50	12/24/91
0596A135868	Enamel Paint, Unused Product	MSDS	44	12/24/91
0596A135869	Enamel Paint, Unused Product	MSDS	56	12/24/91
0596A135870	Enamel Paint, Unused Product	MSDS	42	12/24/91
0596A135871	Enamel Paint, Unused Product	MSDS	42	12/24/91
0596A135872	Enamel Paint, Unused Product	MSDS	56	12/24/91
0596A135873	Enamel Paint, Unused Product	MSDS	44	12/24/91
0596A135874	Enamel Paint, Unused Product	MSDS	50	12/24/91
0596A135875	Enamel Paint, Unused Product	MSDS	52	
0596A135876	Enamel Paint, Unused Product	MSDS	54	12/24/91
0596A135877	Enamel Paint, Unused Product		50	12/24/91
	•	MSDS		12/24/91
0596A135878 0596A135879	Enamel Paint, Unused Product	MSDS	52 .	12/24/91
	Enamel Paint, Unused Product	MSDS	44	12/24/91
0596A135880	Enamel Paint, Unused Product	MSDS	52	12/24/91
0596A135881	Enamel Paint, Unused Product	MSDS	62	12/24/91
0596A135882	Enamel Paint, Unused Product	MSDS	62	12/24/91
D596A135883	Enamel Paint, Unused Product	MSDS	62	12/24/91
0596A135884	Enamel Paint, Unused Product	MSDS	60	12/24/91
0596A135885	Enamel Paint, Unused Product	MSDS	62	12/24/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
96A135886	Enamel Paint, Unused Product	MSDS	62	12/24/91
,596A135887	Enamel Paint, Unused Product	MSDS	60	12/24/91
S0596A135888	Enamel Paint, Unused Product	MSDS	52	12/24/91
S0596A135889	Enamel Paint, Unused Product	MSDS	60	12/24/91
S0596A135890	Enamel Paint, Unused Product	MSDS	68	12/24/91
S0596A135891	Enamel Paint, Unused Product	MSDS	62	12/24/91
S0596A135892	Enamel Paint, Unused Product	MSDS	62	12/24/91
S0596A135893	Enamel Paint, Unused Product	MSDS	62	12/24/91
S0596A135894	Enamel Paint, Unused Product	MSDS	52	12/24/91
S0596A135895	Enamel Paint, Unused Product	MSDS	62	12/24/91
S0596A135896	Enamel Paint, Unused Product	MSDS	60	12/24/91
S0596A135897	Enamel Paint, Unused Product	MSDS	62	12/24/91
S0596A135898	Enamel Paint, Unused Product	MSDS	60	12/24/91
S0596A135899	Enamel Paint, Unused Product	MSDS	60	12/24/91
S0596A135901	Enamel Paint, Unused Product	MSDS	52	12/25/91
S0596A135902	Enamel Paint, Unused Product	MSDS	62	12/25/91
S0596A135903	Enamel Paint, Unused Product	MSDS	58	12/25/91
S0596A135904	Enamel Paint, Unused Product	MSDS	52	12/25/91
S0596A135905	Enamel Paint, Unused Product	MSDS	56	12/25/91
S0596A135906	Enamel Paint, Unused Product	MSDS	56	12/25/91
S0596A135907	Enamel Paint, Unused Product	MSDS	52	12/25/91
S0596A135908	Ename! Paint, Unused Product	MSDS	54	12/25/91
S0596A135909	Enamel Paint Sludge	C371	52	12/25/91
S0596A135910	Enamei Paint, Unused Product	MSDS	58	12/25/91
S0596A135911	Ename! Paint, Unused Product	MSDS	64	
7596A135912	Enamel Paint, Unused Product	MSDS	62	12/25/91 12/25/91
)596A135913	Enamel Paint, Unused Product	MSDS		
S0596A135914	Fuel Resistant Coating	A051	67	12/25/91
S0596A135915	Fuel Resistant Coating		40	12/25/91
S0596A135916	Fuel Resistant Coating	A051	40	12/25/91
S0596A135917	Fuel Resistant Coating	A051	40	12/25/91
S0596A135918	Fuel Resistant Coating	A051 A051	42	12/25/91
S0596A135919	Fuel Resistant Coating		38	12/25/91
S0596A135920	Fuel Resistant Coating	A051	38	12/25/91
S0596A135921	<i></i>	A051	34	12/25/91
	Fuel Resistant Coating	A051	42	12/25/91
S0596A135922	Enamel Paint, Unused Product	MSDS	44	12/25/91
S0596A135923	Enamel Paint, Unused Product	MSDS	46	12/25/91
S0596A135924	Enamel Paint, Unused Product	MSDS	44	12/25/91
S0596A135925	Enamel Paint, Unused Product	MSDS	46	12/25/91
S0596A135926	Enamel Paint, Unused Product	MSDS	46	12/25/91
S0596A135927	Enamel Paint, Unused Product	MSDS	46	12/25/91
S0596A135928	Enamel Paint, Unused Product	MSDS	46	12/25/91
S0596A136401	Enamel Paint, Unused Product	MSDS	44	12/30/91
S0596A136402	Enamel Paint, Unused Product	MSDS	46	12/30/91
S0596A136403	Waste Rubber Gray Paint	G021	42	12/30/91
S0596A136404	Waste Rubber Gray Paint	G021	44	12/30/91
S0596A202202	Poly Paint and Oil Dry (No Solvents)	F425	208	1/23/92
S0596A202203	Poly Paint and Oil Dry (No Solvents)	F425	158	1/23/92
S0596A202204	Poly Paint and Oil Dry (No Solvents)	F425	414	1/23/92
S0596A202205	Poly Paint and Oil Dry (No Solvents)	F425	198	1/23/92
S0596A202206	Poly Paint and Oil Dry (No Solvents)	F425	264	1/23/92
'0596A202207	Poly Paint and Oil Dry (No Solvents)	F425	178	1/23/92
S0596A202208	Poly Paint and Oil Dry (No Solvents)	F425	388	1/29/92
S0596A204401	M256 DETECTOR KITS	0081	24	2/13/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
S0596A205001	M256 DETECTOR KITS	0081	80	2/19/92
S0596A206301	M256 Detector Kits	0081	128	3/4/92
60596A206302	Decontamination Kits (M-258)	0051	240	3/4/92
S0596A207201	Calcium Hypochlorite	0017	176	9/24/91
S0596A208601	Denatured Ethanol	MSDS	408	3/26/92
S0596A208602	Denatured Ethanol	MSDS	366	3/26/92
0596A208603	Denatured Ethanol	MSDS	274	3/26/92
0596A208604	Denatured Ethanol	MSDS	208	3/26/92
0596A208605	Latex Paint Sludge	A911	\$76	3/26/92
0596A210003	Enamel Paint Sludge	A131	572	4/9/92
0596A210601	Poly Paint (Sludge/Liquid)	F421	488	4/20/92
0596A210602	Poly and Enamel Paint, Discarded Product	0023	466	4/15/92
0596A210603	POLY PAINT & LATEX	TT25	492	
0596A211501	Decon Agent, DS2	0053	386	9/14/92
0596A211502	Sodium Hydroxide, Sludge	B482		3/24/92
0596A211503	Nitrate Reagent	0039	20 16	4/28/92
0596A211504	Potassium Hydroxide, Liquid	MSDS		4/28/92
0596A211901	Ferric Chloride Solution	MSDS 0038	26	4/28/92
0596A211901	Isopropyl Alcohol		40 46	4/28/92
0596A211902	Sulfuric Acid Solution	0012	46	4/28/92
0596A211903	Hardness Buffer	0037	24	4/28/92
0596A211904 0596A211905		0036	36	4/28/92
0596A211905 0596A211906	Hardness Indicator	0034	34	4/28/92
	HCL Solution	0033	22	4/28/92
0596A211907	Indicator Solution	0032	38	4/28/92
0596A211908	Flouride Test Reagent	0031	22	4/28/92
0596A211910	Indicator Solution	0029	18	4/28/92
0596A211911	Barium Chloride	0027	20	4/28/92
0596A211912	Calcium Hypochlorite, Discarded Product	0017	254	4/28/92
0596A211913	Sulfate Test Reagent	0028	18	4/28/92
0596A212101	M256 DETECTOR KITS	0081	132	4/30/92
0596A212102	M256 DETECTOR KITS	0081	88	4/30/92
0596A212501	Decon Agent, DS2	0053	158	5/5/92
0596A216001	M256 DETECTOR KITS	0081	118	6/8/92
0596A216002	M256 DETECTOR KITS	0081	110	6/8/92
0596A216003	M256 DETECTOR KITS	0081	124	6/8/92
0596A216004	M256 DETECTOR KITS	0081	126	6/8/92
0596A216005	M256 DETECTOR KITS	0081	80	6/8/92
0596A216006	M258A1 DETECTOR KITS	0051	62	6/8/92
0596A219001	M256 DETECTOR KITS	0081	92	7/9/92
0596A219002	Speed Clene Cold Parts Degreaser	A631	140	7/9/92
0596A223301	DETECTOR KITS M256	0081	20	8/20/92
0596A225901	M258A1 DECON KIT	TTTT	70	9/15/92
0596A226102	FOUNTAIN CONCENTRATE LIQUID	0088	20	9/17/92
0596A226102			40	
0596A302601	DURZBAN	0089	194	1/26/93
0596A302602	DURZBAN	0089	86	1/26/93
0596A310903	Discarded Ammonium Hydroxide, (Product)	0128	114 .	4/19/93
0596A310905	CITRIC ACID		146	4/19/93
0596A311001	Miscellaneous Paint in Cans	M004	254	4/20/93
0596A311201	Discarded M-256 Detector Kits	0081	64	4/22/93
0596A311202	Outdated M272 KITS	0150	86	4/22/93
0596A311601	Discarded/Used Lithium Batteries	B001	30	4/26/93
0596A311602	Miscellaneous Paint in Cans	M004	254	5/19/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
96A313001	Miscellaneous Paint in Cans	M004	142	5/10/93
J596A313801	Discarded Product, Orthotoliding	0153	20	5/19/93
S0596A313802	Discarded TURCO Paint Remover	0154	490	5/19/93
S0596A313803	CALCIUM HYPOCHLORITE	0117	256	5/19/93
S0596A313804	CHARCOAL FILTERS	0170	620	5/19 <b>/9</b> 3
S0596A313805	CHARCOAL FILTERS	0170	620	5/19/93
S0596A313806	CHARCOAL FILTERS	0170	624	5/19/93
S0596A313807	CHARCOAL FILTERS	0170	652	5/19/93
S0596A313808	CHARCOAL FILTERS	0170	622	5/19/93
S0596A313809	CHARCOAL FILTERS	0170	644	5/19/93
S0596A313810	CALCIUM HYPOCHLORITE	0117	46	5/19/93
S0596A313901	UNUSED PRODUCT	0195	104	5/19/93
S0596A313902	UNUSED PRODUCT	0194	4	5/19/93
S0596A314001	Miscellaneous Paint in Cans	M004	276	8/17/93
S0596A323001	Spent Batteries (about 1 pound each)	B004	720	8/18/93
S0596A324201	Miscellaneous Paint in Cans	M004	276	11/4/93
S0596A325901	Discarded/Used Lithium Batteries	B001	318	9/16/93
S0596A325901	Discarded/Used Lithium Batteries	B001	328	9/16/93
S0596A325902 S0596A325903	Discarded/Used Lithium Batteries	B001	328	9/16/93
S0596A325903	Discarded/Used Lithium Batteries	B001	318	9/16/93
S0596A325905	Discarded/Used Lithium Batteries	B001	44	9/16/93
	CHARCOAL FILTERS	0267	16	9/28/93
S0596A327101	Miscellaneous Paint in Cans	M004	280	11/22/93
S0596A330801	CORROSION PREVENTIVE COMPOUND	0290	530	11/16/93
S0596A332001		M004	380	3/1 <b>7/94</b>
S0596A332601	Miscellaneous Paint in Cans	0267	14	1/24/94
`0596A402403	CHARCOAL FILTERS	0051	660	1/25/94
/596A402501	KIT, M258A1, DECON 1	M004	2208	1/26/94
S0596A402601	Miscellaneous Paint in Cans	M004 M004	2030	2/15/94
S0596A404601	Miscellaneous Paint in Cans		2110	2/15/94
S0596A404602	Miscellaneous Paint in Cans	M004	1784	2/15/94
S0596A404603	Miscellaneous Paint in Cans	M004		2/23/94
S0596A405401	NITROCARB PASTE	0315	92	2/24/94
S0596A405501	TRICHLOROETHANE	0120	38	2/24/94 2/24/94
S0596A405502	PRIMER WASH, PRE-TREAT	0312	230	
S0596A405503	MISC. IGNITIBLES	0313	74	2/24/94
S0596A405504	STABILIZER, PHOTOGRAPHIC	NHAZ	32	2/24/94
S0596A405506	SELECTRON SOLUTION	0310	18	2/24/94
S0596A405507	EPOXY, PART A	0311	40	2/24/94
S0596A405508	MISC. CORROSIVES (BASE)	0308	24	2/24/94
S0596A405509	CALCIUM HYPOCHORITE	0318	84	2/24/94
S0596A407401	CORROSION REMOVING COMPOUND	0322	30	3/15/94
S0596A407402	FORMALDEHYDE SOLUTION	0321	24	3/15/94
S0596A407601	Miscellaneous Paint in Cans	M004	386	4/6/94
S0596A409601	Miscellaneous Paint in Cans	M004	310	5/10/94
S0596A409602	Miscellaneous Paint in Cans	M004	1864	4/7/94
S0596A411101	CHLOROBENZENE	0334	32	4/21/94
S0596A411102	MISC. ACIDS	0335	42	4/21/94
S0596A411602	PAINT ,ABSORBANT & RESIDUE	0349	384	4/26/94
S0596A411603	PAINT ,ABSORBANT & RESIDUE	0349	154	4/26/94
S0596A413001	RESIN, ACRYLIC, DENTA	0347	20	5/10/94
S0596A413002	FORMALDEHYDE SOLULTION	0348	20	5/10/94
2596A413002	ACETIC ACID GLACIAL	0288	20	5/10/94
	Miscellaneous Paint in Cans	M004	222	6/1/94
30596A413004				

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
S0596A413101	Miscellaneous Paint in Cans	M004	1558	5/12/94
S0596A413901	NICKEL CADMIUM BATTERY	0351	52	5/21/94
S0596A413902	BATTERY, STORAGE, NIC-CAD	0353	76	5/21/94
S0596A413903	BATTERY ASSEMBLY, NIC-CAD	0352	56	5/21/94
S0596A413904	BATTERY STORAGE, NIC-CAD	0354	22	5/21/ <del>9</del> 4
S0596A413905	BATTERY, LEAD-ACID, DEFIB MONITOR	0376	46	5/21/94
S0596A413906	BATTERY, LEAD-ACID	0377	114	5/21/94
S0596A414301	FILTER FROM M229 DECON REFILL KIT	0357	106	5/23/94
S0596A414302	FILTER FROM M229 DECON REFILL KIT	0357	106	5/23/94
S0596A414303	FILTER FROM M229 DECON REFILL KIT	0357	112	5/23/94
S0596A414304	FILTER FROM M229 DECON REFILL KIT	0357	110	5/23/94
S0596A414305	FILTER FROM M229 DECON REFILL KIT	0357	108	5/23/94
S0596A414306	FILTER FROM M229 DECON REFILL KIT	0357	108	5/23/94
S0596A414307	FILTER FROM M229 DECON REFILL KIT	0357	106	5/23/94
S0596A414308	FILTER FROM M229 DECON REFILL KIT	0357	102	5/23/94
S0596A414309	FILTER FROM M229 DECON REFILL KIT	0357	104	5/23/94
		0357	102	5/23/94
S0596A414310	FILTER FROM M229 DECON REFILL KIT			5/23/94 5/23/94
S0596A414311	FILTER FROM M229 DECON REFILL KIT	0357	112	
0596A414312	FILTER FROM M229 DECON REFILL KIT	0357	104	5/23/94
0596A414313	FILTER FROM M229 DECON REFILL KIT	0357	98	5/23/94
S0596A414314	FILTER FROM M229 DECON REFILL KIT	0357	108	5/23/94
0596A414315	FILTER FROM M229 DECON REFILL KIT	0357	108	5/23/94
0596A414316	FILTER FROM M229 DECON REFILL KIT	0357	114	5/23/94
0596A415101	Miscellaneous Paint in Cans	M004	136	9/29/94
0596A415102	Miscellaneous Paint in Cans	M004	2534	6/1/94
0596A415801	FILTER FROM M229 DECON REFILL KIT	0357	106	6/7/94
0596A415802	FILTER FROM M229 DECON REFILL KIT	0357	104	6/7/94
0596A415803	FILTER FROM M229 DECON REFILL KIT	0357	108	6/7 <i>1</i> 94
0596A415804	FILTER FROM M229 DECON REFILL KIT	0357	108	6/7/94
0596A415805	FILTER FROM M229 DECON REFILL KIT	0357	106	6/7 <i>1</i> 94
S0596A415806	FILTER FROM M229 DECON REFILL KIT	0357	104	6/7 <i>1</i> 94
S0596A415807	FILTER FROM M229 DECON REFILL KIT	0357	108	6/7/94
S0596A415808	FILTER FROM M229 DECON REFILL KIT	0357	102	6/7/94
S0596A415809	FILTER FROM M229 DECON REFILL KIT	0357	106	6/7/94
S0596A415810	FILTER FROM M229 DECON REFILL KIT	0357	102	6/7/94
S0596A415811	FILTER FROM M229 DECON REFILL KIT	0357	104	6/7/94
S0596A415812	FILTER FROM M229 DECON REFILL KIT	0357	106	6/7/94
	FILTER FROM M229 DECON REFILL KIT	0357	100	6/7/94
S0596A415813	FILTER FROM M229 DECON REFILL KIT	0357	108	6/7/94
S0596A415814		0357	. 104	6/16/94
S0596A416601	FILTER FROM M229 DECON REFILL KIT	0357	108	6/16/94
S0596A416602	FILTER FROM M229 DECON REFILL KIT		108	6/16/94
S0596A416603	FILTER FROM M229 DECON REFILL KIT	0357	<del> 90</del> -	<del></del>
S0596A416604	FILTER FROM M229 DECON REFILL KIT	0357		
S0596A416605	FILTER FROM M229 DECON REFILL KIT	0357	108	6/16/94
S0596A416606	FILTER FROM M229 DECON REFILL KIT	0357	94	6/16/94
S0596A416607	FILTER FROM M229 DECON REFILL KIT	0357	100	6/16/94
S0596A416608	FILTER FROM M229 DECON REFILL KIT	0357	102	6/16/94
S0596A416609	SIMULANT SOLUTION, M229 DECON KIT	0373	162	6/16/94
S0596A416610	Discarded M-256 Detector Kits	0081	48	6/16/94
S0596A416611	KIT, M258A1, DECON 1	0051	20	6/16/94
S0596A416612	REFILL KIT, M30A1	0371	846	6/16/94
S0596A416613	REFILL KIT, M30A1	0371	842	6/16/94
	REFILL KIT, M30A1	0371	738	6/16/94
S0596A416614				

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
596A416616	REFILL KIT, M30A1	0371	740	6/16/94
.U596A416617	REFILL KIT, M30A1	0371	840	6/16/94
S0596A416618	REFILL KIT, M30A1	0371	816	6/16/94
S0596A416619	REFILL KIT, M30A1	0371	834	6/16/94
S0596A416620	REFILL KIT, M30A1	0371	746	6/16/94
S0596A416621	REFILL KIT, M30A1	0371	804	6/16/94
S0596A416622	REFILL KIT, M30A1	0371	838	6/16/94
S0596A416623	REFILL KIT, M30A1	0371	766	6/16/94
S0596A416624	REFILL KIT, M30A1	0371	760	6/16/94
S0596A416701	Discarded M-256 Detector Kits	0081	78	6/16/94
S0596A417101	TOLUENE	0075	20	6/20/94
S0596A417102	TC-10 ELECTRIC MOTOR CLEANER	0372	18	6/20/94
S0596A422102	CARBON TETRACHLORIDE, ACS	0408	26	8/10 <b>/94</b>
S0596A422103	S-139 CEMENT	0407	52	8/10/94
S0596A422104	SODIUM ARSENITE	0276	36	8/10/94
S0596A422901	KIT, M258A1, DECON 1	0051	30	8/18/94
S0596A422902	COMPONENTS OF M256 (TRAINING)	0419	62	8/18/94
S0596A422903	LIGROINE AMPOULE FROM M256 (TRAINING)	0418	14	8/18/94
S0596A427201	RESIN UNKNOWN TYPE	0448	442	9/29/94
S0596A427202	RESIN UNKNOWN TYPE	0448	130	9/29/94
S0596A429101	Discarded M-256 Detector Kits	0081	34	10/19/94
S0596A505801	CHARCOAL FILTERS	0267	970	2/27/95
S0596A505802	CHARCOAL FILTERS	0267	876	2/27/95
S0596N117901	Mercuric Cyanide	0085	20	1/18/90
S0596N117902	Mercuric Cyanide	0085	20	1/18/90
S0596N117903	Mercuric Cyanide	0085	20	1/18/90
J596Z225301	CALCIUM HYPOCHLORITE	TTTT	234	9/9/92
S0596Z225302	M256 KITS DECON	0081	98	9/9/92
S0596Z225401	M258A1 DECON KIT	TTTT	144	9/15/92
S0596Z228001	OUTDATED ACTIVATED CARBON	TT74	148	10/6/92
S0596Z228002	OUTDATED ACTIVATED CARBON	TT74	144	10/6/92
S0596Z228003	OUTDATED ACTIVATED CARBON	TT74	142	10/6/92
S0596Z228004	OUTDATED ACTIVATED CARBON	TT74	132	10/6/92
S0596Z228005	OUTDATED ACTIVATED CARBON	TT74	134	10/6/92
S0596Z228006	OUTDATED ACTIVATED CARBON	TT74	140	10/6/92
S0596Z310901	Discarded Ammonium Hydroxide, unused product	0128	216	4/19/93
S0596Z311002	DUROGRAPHIC ACTIVATOR	0122	380	4/20/93
S0596Z311003	Miscellaneous Paint in Cans	M004	224	4/20/93
S0596Z311004	Miscellaneous Paint in Cans	M004	336	4/20/93
S0596Z311004	Miscellaneous Paint in Cans	M004	322	4/20/93
	Miscellaneous Paint in Cans	M004	440	4/20/93
S0596Z311006	Miscellaneous Paint in Cans	M004	194	4/20/93
S0596Z311007		0121	158	4/20/93
S0596Z311008	HTH DRY CHLORINE DS2 DECONTAMINATING AGENT	0053	164	4/20/93
S0596Z311009	AMMONIUM DICHROMATE	0119	50	4/20/93
S0596Z311010		0220	40	4/20/93
S0596Z311011	UNUSED THICHLOR AEROSOL	M003	96	4/21/93
S0596Z311101	Discarded Aerosol Paint Cans	0148	20	4/26/93
S0596Z311601	BROMOCILL GREEN	0127	164	4/26/93
S0596Z311604	WATER TESTING KIT	0134	142	4/26/93
S0596Z311605	ADHESIVE .		126	4/26/93
S0596Z311606	ELECTRIC MOTOR/DRY CLEANING SOLVENT	0141	162	4/20/93 4/27/93
30596Z311701	M-272 KITS	0150		
S0596Z311702	M-272 KITS	0150	160	4/27/93
S0596Z311703	Unused Sodium Dichromate Chemical	0130	302	4/28/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
S0596Z311704	Unused Sodium Dichromate Chemical	0130	300	4/28/93
S0596Z311801	Unused Sodium Dichromate Chemical	0130	280	4/28/93
S0596Z311802	Unused Sodium Dichromate Chemical	0130	160	4/28/93
S0596Z311803	M-272 KITS	0150	134	4/28/93
S0596Z311901	Discarded M-256 Detector Kits	0081	64	4/29/93
S0596Z311902	Discarded M-13 Gas Mask Filters	0170	16	4/29/93
S0596Z313901	MISC. ADHESIVE	0161	42	5/19/93
S0596Z314401	VULCONAZING FLUID	0166	44	5/24/93
S0596Z314402	Discarded primer coating	0155	180	5/24/93
S0596Z314403	Discarded NiCad Batteries	B005	402	5/24/93
S0596Z314404	Discarded NiCad Batteries	B005	280	5/24/93
S0596Z314405	Discarded NiCad Batteries	B005	350	5/25/93
S0596Z314406	Discarded NiCad Batteries	B005	384	5/24/93
S0596Z314407	CHARCOAL FILTERS	0170	554	5/26/93
S0596Z314408	CHARCOAL FILTERS	0170	456	5/26/93
S0596Z314409	CHARCOAL FILTERS	0170	630	5/26/93
S0596Z315301	Spent Batteries (about 1 pound each)	B004	34	6/2/93
S0596Z315302	Discarded NiCad Batteries	B005	92	6/2/93
S0596Z315801	Discarded NiCad Batteries	B005	174	6/7/93
S0596Z315802	Discarded NiCad Batteries	B005	322	6/7/93
S0596Z317301	UNKNOWN PAINT SLUDGE	M001	28	6/22/93
S0596Z317505	Miscellaneous Paint in Cans	M001	1674	6/24/93
S0596Z317506	UNUSED ADHESIVES IN CANS	0109	580	6/24/93
S0596Z317500 S0596Z320701		A391	54	7/26/93
S0596Z320701	Used Stoddard Solvent, Liquid DISCARDED PRODUCT	0200	18	7/28/93
		0199	14	7/28/93
S0596Z320902	DISCARDED PRODUCT	A382	14	7/28/93 7/28/93
S0596Z320903 S0596Z322901	Discarded Mercury Batteries	B004	434	8/17/93
	Spent Batteries (about 1 pound each) Miscellaneous Paint in Cans	M004	224	8/17/93
S0596Z322902				8/17/93
S0596Z322903	CHARCOAL FILTERS	0170	846	
S0596Z324201	SOLDERING FLUXE (WELDING)	0234	14	8/30/93
S0596Z324202	DUBLE-CHEK D-100 (DEVELOPER)	0233	32	8/30/93
S0596Z324203	MAGNETIC INSPECTION COMPOUND	0232	36	8/30/93
S0596Z324204	SOLVENT III	0231	28	8/30/93
S0596Z324205	CORROSION PREVENTIVE COMPOUND	0230	114	8/30/93
S0596Z324206	CARBURIZING COMPOUND	0229	82	8/30/93
S0596Z324207	CLEANING COMPOUND	0235	202	8/30/93
S0596Z324208	CLEANING COMPOUND	0235	296	8/30/93
S0596Z324209	ELECTROSTATIC SOLUTION	0228	242	8/30/93
S0596Z331301	DESALTER KIT	0289	46	11/9/93
S0596Z331302	DESALTER KIT	0289	52	11/9/93
S0596Z331303	ACETIC ACID GLACIAL	0288	18	11/9/93
S0596Z331304	SODIUM CHROMATE, ANHYDROS	0287	16	11/9/93 -
S0596Z334001	BUTYL ALCOHOL	0295	22	12/6/93
S0596Z334002	HYDROCHLORIC ACID	0301	82	12/6/93
S0596Z334003	CARBON REMOVING COMPOUND	0296	94	12/6/93
S0620A125503	Stoddard Solvent	A391	374	9/24/91
S0620A125504	Stoddard Solvent	A391	354	9/24/91
S0620A125505	Stoddard Solvent	A391	414	9/24/91
S0620A126201	Stoddard Solvent	A391	410	9/24/91
S0620A126201	STODDARD SOLVENT, LIQUID	A391	410	9/24/91
S0620A126201	STODDARD SOLVENT, LIQUID	A391	410	9/24/91
S0620A126202	Stoddard Solvent	A391	472	10/2/91

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
20A126702	Cleaning Solvent	C001	388	9/24/91
620A126703	Cleaning Solvent	C001	404	9/24/91
S0620A126704	Cleaning Solvent	C001	400	9/24/91
S0620A126705	Cleaning Solvent	C001	422	9/24/91
S0620A126706	Cleaning Solvent	C001	416	9/24/91
S0620A126707	Cleaning Solvent	C001	442	9/24/91
S0620A126708	Cleaning Solvent	C001	420	9/24/91
S0620A126901	Stoddard Solvent	A391	378	10/2/91
S0620A126902	Stoddard Solvent	A391	402	10/2/91
S0620A127501	Stoddard Solvent	A391	344	10/2/91
S0620A127502	Stoddard Solvent	A391	416	10/2/91
S0620A127503	Stoddard Solvent	A391	254	10/2/91
S0620A130401	Stoddard Solvent, Liquid	A391	230	
S0620Z315401	Waste oil contaminated with solvents	0185	436	11/5/91
S0620Z429801	Miscellaneous Paint in Cans	M004		6/3/93
S0620Z429802	Discarded Cans of Aerosol Paint		192	10/25/94
S0655Z317501	OIL & DIRT FROM TRANSFORMER	M003	20	10/25/94
\$0655Z317502	OIL & DIRT FROM TRANSFORMER		720	6/24/93
S0655Z317503	OIL & DIRT FROM TRANSFORMER  OIL & DIRT FROM TRANSFORMER		682	6/24/93
S0655Z317504	OIL & DIRT FROM TRANSFORMER  OIL & DIRT FROM TRANSFORMER		756	6/24/93
S0655Z317505			776	6/24/93
S0655Z317506	OIL & DIRT FROM TRANSFORMER		770	6/24/93
	OIL & DIRT FROM TRANSFORMER		696	6/24/93
S0655Z317507	OIL & DIRT FROM TRANSFORMER		732	6/24/93
S0655Z317508	OIL & DIRT FROM TRANSFORMER		746	6/24/93
50655Z317509	OIL & DIRT FROM TRANSFORMER		748	6/24/93
`0655Z317510	OIL & DIRT FROM TRANSFORMER		780	6/24/93
655Z317511	OIL & DIRT FROM TRANSFOMER		744	6/24/93
50655Z317513	OIL & DIRT FROM TRANSFORMER		812	6/24/93
S0655Z317514	OIL & DIRT FROM TRANSFORMER		802	6/24/93
S0655Z317515	OIL & DIRT FROM TRANSFORMER		808	6/24/93
S0655Z317516	OIL & DIRT FROM TRANSFORMER		786	6/24/93
S0655Z317517	OIL & DIRT FROM TRANSFORMER		762	6/24/93
S0655Z317518	OIL & DIRT FROM TRANSFORMER		820	6/24/93
S0655Z317901	OIL & DIRT FROM TRANSFORMER		786	6/29/93
S0655Z317902	OIL & DIRT FROM TRANSFORMER		812	6/29/93
S0655Z317903	OIL & DIRT FROM TRANSFORMER		774	6/29/93
S0655Z317904	OIL & DIRT FROM TRANSFORMER		788	6/29/93
S0655Z317905	OIL & DIRT FROM TRANSFORMER		812	6/29/93
S065 <b>5Z</b> 31 <b>79</b> 06	OIL & DIRT FROM TRANSFORMER		834	6/29/93
S0679Z310501	STEEL, WALNUT, GLASS BEAD DUST	B011	38	4/15/93
80679Z310502	STEEL, WALNUT, GLASS BEAD DUST	B011	20	4/20/93
S0691A409001	Poly Paint (Sludge/Liquid)	F421	122	8/2/94
0691A421401	Poly Paint (Sludge/Liquid)	F421	128	10/18/94
50691A429101	Poly Paint (Sludge/Liquid)	F421	96	3/11/95
0691B233801	ENAMEL PAINT FILTERS	A132	134	12/3/92
0691C404701	Rags contaminated with used oil and solvents	U003	164	3/31/94
0691C409001	Rags contaminated with used oil and solvents	U003	134	7/19/94
0691C420001	Rags contaminated with used oil and solvents	U003	144	10/18/94
0691M124801	Stoddard Solvent	A391	96	9/5/91
0691M132901	Enamel Paint Filters	A132	78	
60691M132901 60691M2Ó5101	Poly Paint Filters	H421	78 64	11/25/91
				2/20/92
0691M214701	Enamel Paint Filters	A132	68	5/26/92
0691M409501	Used Stoddard Solvent, Liquid	A391	62	4/5/94
0691M412402	Poly Paint (Sludge/Liquid)	F421	318	5/4/94

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
S0691M412403	Poly Paint (Sludge/Liquid)	F421	528	5/4/94
S0691M417401	TRENCH CLEANUP BLDG 691	0381	452	6/23/94
S0691M417402	TRENCH CLEANUP BLDG 691	0381	440	6/23/94
S0691M417403	TRENCH CLEANUP BLDG 691	0381	170	6/23/94
S0691M417404	TRENCH CLEANUP BLDG 691	0381	484	6/23/94
S0691M417405	TRENCH CLEANUP BLDG 691	0381	578	6/23/94
S0691M417408	TRENCH CLEANUP BLDG 691	0381	590	6/23/94
S0691M417410	TRENCH CLEANUP BLDG 691	0381	250	6/23/94
S0691M417420	SUMP SLUDGE BLD 691	0380	368	6/23/94
S0691M417423	SUMP SLUDGE BLD 691	0380	566	6/23/94
60691M417424	SUMP SLUDGE BLD 691	0380	724	6/23/94
S0691M417425	SUMP SLUDGE BLD 691	0380	454	6/23/94
50691M417426	SUMP SLUDGE BLD 691	0380	518	6/23/94
50691M417427	SUMP SLUDGE BLD 691	0380		
50691M417428	SUMP SLUDGE BLD 691	0380	480 472	6/23/94
50691M417429	SUMP SLUDGE BLD 691	0380		6/23/94
0691Z429901	CARBURIZING COMPOUND		384	6/23/94
60691Z430401	CORROSION PREVENTATIVE COMPOUND	0229	58	10/26/94
0691Z430401		0435	264	10/31/94
60691Z430402	CORROSION PREVENTATIVE COMPOUND	0435	340	10/31/94
	Discarded Cans of Aerosol Paint	M003	106	10/31/94
0691Z430404	Miscellaneous Paint in Cans	M004	186	10/31/94
0691Z430405	POLYESTER BODY PUTTY	0439	18	10/31/94
0691Z507202	Poly Paint (Sludge/Liquid)	F421	116	3/11/95
91M111403	Misc. Paint Thinner	A003	222	4/24/91
96N117906	Sodium Arsenite	MSDS	20	1/18/90
'ANK1,2,4	SODIUM HYDROXIDE, SLUDGE	B481	33460	
ANK1,2,4	SODIUM HYDROXIDE SLUDGE	B481	33460	
ANK4,10,12	SODIUM HYDROXIDE, SLUDGE	B481	45400	
TANK4,10,12	SODIUM HYDROXIDE SLUDGE	B481	45400	
TANK5	SODIUM HYDROXIDE, SLUDGE	B481	26820	
ANK5	SODIUM HYDROXIDE	B481	26820	
J0520A204901	STODDARD SOLVENT, LIQUID	A391	210	3/11/93
J0539 <b>Z</b> 316501	Discarded Mercury Batteries	A382	26	6/14/93
J0539Z316502	Discarded/Used Lithium Batteries	B001	32	6/14/93
J0539Z316503	DISCARDED/USED BATTERIES	B006	182	6/14/93
0539Z322901	Spent Magnesium Batteries	B006	144	8/18/93
J0539Z322902	Discarded/Used Lithium Batteries	B001	162	8/18/93
(2001M212501	Batteries, Mercury	0040	661	5/4/92
C2001M212502	Magnetic Inspection Compound	0041	5.	5/4/92
(2001M212503	Primer, Discarded Product	0042	530	5/4/92
(2001M212601	Cleaner - Degreaser	0049	40	5/5/92
2001M212602	Cleaner - Degreaser	0049	40	5/5/92
2001M218704	UNDERCOATING	7777	45	7/5/92
(2001M219601	POLY COATING		98	
	CLEANING COMPOUND	TTTT TTTT		7/14/92 2/14/92
(2001M219602			5	7/14/92
22001M219603	PRIMER COATING	7777	27	7/14/92
(2001M219604	CATALYST	TTTT	7 .	7/14/92
2001M219605	ADHESIVE	TTTT	30	7/14/92
(2001M219606	LACQUER PAINT	TIT	22	7/14/92
2001M219607	PRIMER COATING	TTTT	12	7/14/92
2001M219608	CATALYST	TTTT	6	7/14/92
2001M219609	ACTIVATOR	TITI	12	7/14/92
2001M219610	POLY PAINT	TTTT	47	7/14/92
2001M219611	POLY PAINT	TTT	47	7/14/92

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
001M219612	POLY PAINT	TITI	47	7/14/92
ć2001M219613	POLY PAINT	TTTT	47	7/14/92
X2001M219614	POLY PAINT	TITT	47	7/14/92
X2001M219615	POLYURETHANE YELLOW	TTTT	14	7/14/92
X2001M219616	POLYURETHANE COATING	TTTT	208	7/14/92
K2001M219701	HEXANE	TTTT	8	7/15/92
X2001M219702	ENAMEL GLOSS	TTTT	10	7/15/92
K2001M219703	POLYMERICHEXAMETHYLENE	TTTT	41	7/15/92
K2001M219705	UNDERCOATING	TITT	45	7/15/92
C2001M219706	UNDERCOATING	TTTT	45	7/15/92
K2001M219707	UNDERCOATING	TTTT	45	7/15/92
K2001M219708	UNDERCOATING	TTTT	45	7/15/92
C2001M219709	UNDERCOATING	TTTT	45	7/15/92
(2001M219710	CHLOROFORM	TTTT	28	7/15/92
C2001M219711	STEAMSOL	TTTT	600	7/15/92
C2001M219711	CORROSION PREVENTATIVE	TITT	470	7/15/92
C2001M219712	STABILIZER	TTT	30	7/16/92
K2001M219801	STABILIZER PHOTO	TTTT	30	7/16/92
K2001M220401	RUST INHIBITING PRIMER	TTTT	20	7/22/92
C2001M301901	WASTE PAINT FLAMMABLE LIQUID	MSDS	1905	1/19/93
K2001M301902	WASTE PAINT FLAMMMABLE LIQUID	MSDS	1757	1/19/93
C2001M301903	WASTE PAINT FLAMMABLE LIQID	MSDS	1757	1/19/93
C2001M301904	WASTE PAINT FLAMMABLE LIQUID	MSDS	1757	1/19/93
C2001M301905	WASTE PAINT FLAMMABLE LIQUID	MSDS	2401	1/19/93
C2001M301906	WASTE PAINT FLAMMABLE LIQUID	MSDS	1941	1/19/93
<2001M301907	WASTE PAINT FLAMMABLE LIQUID	MSDS	2073	l/19/ <b>93</b>
.2001M301908	WASTE PAINT FLAMMABLE LIQUID	MSDS	2118	1/19/93
K2001M301909	WASTE PAINT FLAMMABLE LIQUID	MSDS	1536	1/19/93
X2001M301910	WASTE PAINT FLAMMABLE LIQUID	MSDS	1718	1/19/93
C2001M301911	WASTE PAINT FLAMMABLE LIQUID	MSDS	1721	1/19/93
K2001M301912	WASTE PAINT FLAMMABLE LIQUID	MSDS	322	1/19/93
K2001M301913	WASTE PAINT FLAMMABLE LIQUID	MSDS	335	1/19/93
K2001M301914	WASTE PAINT FLAMMABLE LIQUID	MSDS	327	1/19/93
K2001M301915	WASTE PAINT FLAMMABLE LIQUID	MSDS	321	1/19/93
K2001M301916	WASTE PAINT FLAMMABLE LIQUID	MSDS	349	1/19/93
K2001M301917	WASTE PAINT FLAMMABLE LIQUID	MSDS	180	1/19/93
K2001M301917	ENAMEL PAINT	MSDS	424	1/20/93
X2001M301919	WASTE PAINT FLAMMABLE LIQUID	MSDS	424	1/19/93
X2001M301919 X2001M301920	WASTE PAINT FLAMMABLE LIQUID	MSDS	424	1/19/93
	WASTE PAINT FLAMMABLE LIQUID	MSDS	266	1/19/93
X2001M301921		MSDS	424	1/19/93
K2001M301922	WASTE PAINT FLAMMABLE LIQUID	MSDS	424	1/19/93
K2001M301923	WASTE PAINT FLAMMABLE LIQUID		<del></del>	1/19/93 1/19/93
K2001M301924	WASTE PAINT FLAMMABLE LIQUID	MSDS		
K2001M301925	WASTE PAINT FLAMMABLE LIQUID	MSDS	481	1/19/93
K2001M301926	WASTE PAINT FLAMMABLE LIQUID	MSDS	287	1/19/93
C2001M301927	WASTE PAINT FLAMMABLE LIQUID	MSDS	327	1/19/93
K2001M301928	WASTE PAINT FLAMMABLE LIQUID	MSDS	294	1/19/93
K2001M302030	PAINT REMOVER	MSDS	450	1/20/93
X2001M302031	PAINT REMOVER	MSDS	450	1/20/93
K2001M302032	PAINT REMOVER	MSDS	450	1/20/93
X2001M302033	PAINT REMOVER	MSDS	450	1/20/93
(2001M302034	PAINT REMOVER	MSDS	450	1/20/93
X2001M302035	PAINT REMOVER	MSDS	450	1/20/93
	PAINT REMOVER	MSDS	450	1/20/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
X2001M302037	PAINT REMOVER	MSDS	450	10007
K2001M302038	PAINT REMOVER	MSDS	450 450	1/20/93
K2001M302039	PAINT REMOVER	MSDS		1/20/93
K2001M302040	PAINT REMOVER	MSDS	450 450	1/20/93
K2001M302041	PAINT REMOVER	MSDS		1/20/93
K2001M302042	PAINT REMOVER	MSDS	450	1/20/93
C2001M302043	PAINT REMOVER		450	1/20/93
C2001M302044	PAINT REMOVER	MSDS MSDS	450	1/20/93
C2001M302045	PAINT REMOVER		450	1/20/93
C2001M302046	PAINT REMOVER	MSDS	450	1/20/93
C2001M302047	PAINT REMOVER	MSDS	450	1/20/93
(2001M302048		MSDS	450	1/20/93
(2001M302048	PAINT REMOVER	MSDS	450	1/20/93
	PAINT REMOVER	MSDS	450	1/20/93
C2001M303406	SMUT GO LIQUID	MSDS	616	2/3/93
(2001M303501	CLEANING COMPOUND	MSDS	. 490	2/4/93
C2001M303502	CLEANING COMPOUND	MSDS	490	2/4/93
C2001M303503	CLEANING COMPOUND	MSDS	490	2/4/93
C2001M303504	SMUT GO LIQUID	MSDS	616	2/4/93
(2001M303505	SMUT GO LIQUID	MSDS	616	2/4/93
C2001M303507	SMUT GO LIQUID	MSDS	616	2/4/93
C2001M303508	SMUT GO LIQUID	MSDS	616	2/4/93
C2001M303509	SMUT GO LIQUID	MSDS	616	2/4/93
C2001M303510	SMUT GO LIQUID	MSDS	616	2/4/93
C2001M304201	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304202	SCALE INHIBITOR	MSDS	545	2/11/93
C2001M304203	SCALE INHIBITOR	MSDS	545	2/11/93
C2001M304204	SCALE INHIBITOR	MSDS	545	2/11/93
(2001M304205	SCALE INHIBITOR	MSDS	545	2/11/93
(2001M304206	SCALE INHIBITOR	MSDS	545	2/11/93
C2001M304207	SCALE INHIBITOR	MSDS	545	2/11/93
C2001M304208	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304209	SCALE INHIBITOR	MSDS	545	2/11/93
C2001M304210	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304211	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304212	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304213	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304214	SCALE INHIBITOR	MSDS	545	2/11/93
C2001M304215	SCALE INHIBITOR	MSDS	545	2/11/93
(2001M304216	SCALE INHIBITOR	MSDS	545	2/11/93
Z2001M304217	SCALE INHIBITOR	MSDS	545	2/11/93
(2001M304218	SCALE INHIBITOR	MSDS	545	2/11/93
Z2001M304219	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304220	SCALE INHIBITOR	MSDS	545	2/11/93 —
2001M304221	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304221	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304222 2001M304223	SCALE INHIBITOR SCALE INHIBITOR	MSDS	545	2/11/93
	SCALE INHIBITOR	MSDS	545	2/11/93
2001M304224		MSDS		
2001M304225	SCALE INHIBITOR		545 545	2/11/93
2001M304226	SCALE INHIBITOR	MSDS	545 490	2/11/93
2001M304227	SCALE INHIBITOR	MSDS	480	2/11/93
(2001M304228	SCALE INHIBITOR	MSDS	480	2/11/93
C2001M304229	SCALE INHIBITOR	MSDS	480	2/11/93
2001M304230	SCALE INHIBITOR	MSDS	481	2/11/93
2001M304231	SCALE INHIBITOR	MSDS	480	2/11/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
001M304232	SCALE INHIBITOR	MSDS	480	2/11/93
.2001M304233	SCALE INHIBITOR	MSDS	480	2/11/93
X2001M304234	SCALE INHIBITOR	MSDS	480	2/11/93
X2001M304235	SCALE INHIBITOR	MSDS	480	2/11/93
X2001M304701	STENCIL PAINT	MSDS	400	2/16/93
X2001M304703	ADHESIVE	MSDS	333	2/16/93
X2001M304704	ADHESIVE	MSDS	163	2/16/93
X2001M304706	CORROSION PREVENTITIVE	MSDS	41	2/16/93
X2001M304707	CORROSION PREVENTITIVE	MSDS	41	2/16/93
X2001M304708	CORROSION PREVENTITIVE	MSDS	41	2/16/93
X2001M304709	CORROSION PREVENTITIVE	MSDS	41	2/16/93
X2001M304713	DIETHYL PHYLALATE	MSDS	53	2/16/93
K2001M304716	CORROSION PREVENTITIVE	MSDS	574	2/16/93
K2001M304717	AMMONIUM	MSDS	228	2/16/93
X2001M304718	STENCIL PAINT	MSDS	60	2/16/93
K2001M305301	FLAMMABLE LIQUID	MSDS	335	2/22/93
K2001M305302	FLAMMABLE LIQUID	MSDS	269	2/22/93
X2001M305303	WHITE LEAD PASTE	MSDS	26	2/22/93
K2001M305304	FLAMMABLE LIQUID	MSDS	309	2/22/93
K2001M305306	FLAMMABLE LIQUID	MSDS	335	2/22/93
K2025M307701	POTASSIUM HYDROXIDE	MSDS	30	3/18/93
K2025M307702	POTASSIUM HYDROXIDE	MSDS	30	3/18/93
C2025M307702	DENATURED ALCOHOL	MSDS	414	3/18/93
2025M307704	POLY COMPONENT B	MSDS	1780	3/18/93
C2025M307705	STENCIL INK YELLOW	MSDS	240	3/18/93
C2025M307706	STENCIL INK BLACK	MSDS	323	3/18/93
	DRY CLEANING SOLVENT	MSDS	250	3/18/93
.2025M307707 .2025M307708	STENCIL INK BLACK	MSDS	81	3/18/93
C2025M307708	AMMONIUM DICHROMATE	MSDS	194	3/18/93
	AMMONIUM DICHROMATE	MSDS	197	3/18/93
K2025M307710		MSDS	148	3/18/93
K2025M307711	AMMONIUM DICHROMATE	MSDS MSDS	415	3/18/93
C2025M307712	COATING COMPONENT	MSDS	1545	3/18/93
K2025M307713	PAINT OLIVE DRAB			3/18/93
K2025M307714	PAINT OLIVE DRAB	MSDS	1545	
K2025M307715	PAINT OLIVE DRAB	MSDS	1545	3/18/93
C2025M307716	PAINT POLYURETHANE	MSDS	956	3/18/93
C2025M307717	TONER	MSDS	45	3/18/93
K2025M308801	COATING SOLUTION	MSDS	126	3/29/93
K2025M308802	AMMONIUM HYDROXIDE	0128	230	3/29/93
K2025M308804	POTASSIUM HYDROXIDE	MSDS	34	3/29/93
X2025M308805	Alcohol	0138	34	3/29/93
K2025M308901	FLAMMABLE LIQUID	MSDS	330	3/30/93
K2025M309801	NICKEL-CADMIUM BATTERIES	B005		4/8/93
K2025M310201	COATING SOLUTION	0139	106	4/12/93
C2025M310202	COATING SOLUTION	0139	275	4/12/93
K2025M310203	COATING SOLUTION	0139	275	4/12/93
X2025M310204	COATING SOLUTION	0139	275	4/12/93
K2025M310205	COATING SOLUTION	0139	275	. 4/12/93
X2025M310206	PHOSPHORIC ACID	0138	330	4/12/93
X2025M310207	PHOSPHORIC ACID	0138	102	4/12/93
X2025M314401	PAINT	MSDS	1176	5/24/93
3025M314402	PAINT	MSDS	1566	5/24/93
2025M314403	PAINT	MSDS	1784	5/24/93
		MSDS	1610	5/24/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
C2025M314405	PAINT	MSDS	1610	5/24/93
C2025M314406	PAINT	MSDS	1610	5/24 <b>/9</b> 3
C2025M314407	PAINT	MSDS	1610	5/24/93
C2025M314408	PAINT	MSDS	1610	5/24/93
C2025M314409	PAINT	MSDS	2292	5/24/93
C2025M314410	PAINT	MSDS	1675	5/24/93
C2025M314411	PAINT	MSDS	1566	5/24/93
C2025M314412	PAINT	MSDS	1780	5/24/93
2025M314413	PAINT	MSDS		5/24/93
2025M314414	PAINT	MSDS	1436	5/24/93
C2025M314415	PAINT	MSDS	1436	5/24/93
		MSDS	1436	5/24/93
C2025M314416	PAINT			
C2025M314417	PAINT	MSDS	1436	5/24/93
C2025M314418	PAINT	MSDS	1436	5/24/93
C2025M314419	PAINT	MSDS	1488	5/24/93
2025M314420	PAINT	MSDS	1488	5/24/93
C2025M314421	PAINT	MSDS	364	5/24/93
C2025M314422	PAINT	MSDS	364	5/24/93
C2025M314423	PAINT	MSDS	200	5/24/93
2025M314424	PAINT	MSDS	200	5/24/93
2025M314425	AKALINE	MSDS	51	5/24/93
2025M314426	MEK	MSDS	102	5/24/93
2025M318801	Discarded Product	DRMO	50	7 <i>/7/9</i> 3
2025M318802	Discarded Product	DRMO	50	7/7/93
2025M318803	Discarded Product	DRMO	50	<i>7/7/</i> 93
2025M318804	Discarded Product	DRMO	50	<i>7/7/</i> 93
2025M318805	Discarded Product	DRMO	50	7/7/93
2025M318806	Discarded Product	DRMO	50	7 <i>/7/</i> 93
2025M318807	Discarded Product	DRMO	362	7/7/93
C2025M318808	Discarded Product	DRMO	12	<i>7/7/</i> 93
2025M318809	Discarded Product	DRMO	260	7/7/93
C2025M318810	Discarded Product	DRMO	11	<i>7/7/</i> 93
C2025M318812	Discarded Product	DRMO	420	7 <i>/7/</i> 93
(2025M318813	Discarded Product	DRMO	300	7/7/93
C2025M318815	Discarded Product	DRMO	136	<i>7/7/</i> 93
C2025M318816	Discarded Product	DRMO	171	7/7/93
	Discarded Product	DRMO	198	7/7/93
(2025M318817		DRMO	440	7/7/93
(2025M318818	Discarded Product	DRMO	86	7/7/93
(2025M318819	Discarded Product	DRMO	270	7/7/93
C2025M318820	Discarded Product		270	7/7/93
K2025M318821	Discarded Product	DRMO	270	7/7/93
C2025M318822	Discarded Product	DRMO DRMO	<del></del>	——————————————————————————————————————
C2025M318823	Discarded Product		1860	7/28/93
(2025M320901	Discarded Product	DRMO	1944	7/28/93
C2025M320902	Discarded Product	DRMO		
C2025M320903	Discarded Product	DRMO	1944	7/28/93
K2025M320904	Discarded Product	DRMO	1944	7/28/93
K2025M320905	Discarded Product	DRMO	1944	7/28/93
K2025M320906	Discarded Product	DRMO	1944	7/28/93
C2025M320907	Discarded Product	DRMO	2004	7/28/93
K2025M320908	Discarded Product	DRMO	2025	7/28/93
K2025M320909	Discarded Product	DRMO	1992	7/28/93
	m: 1.4 m - 4 - 4	DRMO	25	7/28/93
X2025M320910	Discarded Product	Diano	25	7/28/93

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
:025M320912	Discarded Product	DRMO	25	7/28/93
2025M320913	Discarded Product	DRMÔ	25	7/28/93
K2025M320914	Discarded Product	DRMO	25	7/28/93
C2025M320915	Discarded Product	DRMO	25	7/28/93
C2025M321001	Discarded Product	DRMO	168	7/29/93
C2025M321002	Discarded Product	DRMO	320	7/29/93
C2025M321003	Discarded Product	DRMO	1890	7/29/93 7/29/93
C2025M321005	Discarded Product	DRMO	5	7/29/93 7/29/93
C2025M321006	Discarded Product	DRMO	3	7/29/93
C2025M323101	Discarded Product	DRMO	40	
C2025M323102	Discarded Product	DRMO	40	8/19/93
C2025M323103	Discarded Product	DRMO	40	8/19/93
2025M323104	Discarded Product	DRMO	40	8/19/93
Z025M323105	Discarded Product	DRMO	40	8/19/93
Z025M323106	Discarded Product	DRMO	40	8/19/93
2025M323107	Discarded Product	DRMO		8/19/93
2025M323108	Discarded Product	DRMO	40 40	8/19/93
2025M323109	Discarded Product			8/19/93
2025M323110	Discarded Product	DRMO	40	8/19/93
2025M323111	Discarded Product	DRMO	40	8/19/93
2025M323111		DRMO	40	8/19/93
	Discarded Product	DRMO	40	8/19/93
2025M323113	Discarded Product	DRMO	40	8/19/93
2025M323114	Discarded Product	DRMO	40	8/19/93
2025M323115	Discarded Product	DRMO	40	8/19/93
2025M323116	Discarded Product	DRMO	40	8/19/93
2025M323117	Discarded Product	DRMO	40	8/19/93
2025M323118	Discarded Product	DRMO	40	8/19/93
2025M323119	Discarded Product	DRMO	40	8/19/93
2025M323120	Discarded Product	DRMO	. 40	8/19/93
2025M323121	Discarded Product	DRMO	40	8/19/93
2025M323122	Discarded Product	DRMO	40	8/19/93
2025M323123	Discarded Product	DRMO	40	8/19/93
2025M323124	Discarded Product	DRMO	40	8/19/93
2025M323125	Discarded Product	DRMO	40	8/19/93
2025M323126	Discarded Product	DRMO	40	8/19/93
2025M323127	Discarded Product	DRMO	40	8/19/93
2025M323128	Discarded Product	DRMO	40	8/19/93
2025M323129	Discarded Product	DRMO	40	8/19/93
2025M323130	Discarded Product	DRMO	40	8/19/93
2025M323131	Discarded Product	DRMO	40	8/19/93
2025M323132	Discarded Product	DRMO	40	8/19/93
2025M323133	Discarded Product	DRMO	40	8/19/93
2025M323134	Discarded Product	DRMO	40	8/19/93
2025M323135	Discarded Product	DRMO	39	8/19/93
2025M323136	Discarded Product	DRMO	5	8/19/93
2025M323137	Discarded Product	DRMO	15	8/19/93
2025M323138	Discarded Product	DRMO	79	8/19/93
2025M429101	GASOLINE AND ABSORBANT	0293	714	10/18/94
2025M429102	GASOLINE AND ABSORBANT	0293	794	10/18/94
2025M505201	PRIMER WAH KITS	DRMO	50	1/27/95
2025M505201	PRIMER WASH KITS	DRMO	50	1/27/95
2025M505202	PRIMER WASH KITS	DRMO	50	1/27/95
F0F3141203403		DRMO	221	
2025M505204	LAB PACK			1/27/95

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
X2025M505206	LAB PACK	DRMO	248	1/27/95
X2025M505207	DIAZINON	DRMO	38	1/27/95
X2025M505208	LAB PACK	DRMO	267	1/27/95
X2025M505214	BRASS SOLUTION	DRMO	8	2/21/95
K2025M505215	XYLENES	DRMO	8	1/27/95
X2025M505216	LAB PACK NON-RCRA SOLIDS	DRMO	126	1/27/95
X2025M505217	LAB PACK NON-RCRA SOLIDS	DRMO	190	1/27/95
X2025M505218	LAB PACK NON-RCRA SOLIDS	DRMO	155	1/27/95
X2025M505219	LAB PACK NON-RCRA LIQUIDS	DRMO	173	1/27/95
K2025M505220	LAB PACK NON-RCRA LIQUIDS	DRMO	211	1/27/95
C2025M505221	THINNER CLEANER	DRMO	50	1/27/95
K2025M505222	THINNER, CLEANER	DRMO	50	1/27/95
C2025M505223	ADHESIVE	DRMO	50	1/27/95
K2025M505224	ADHESIVE	DRMO	50	1/27/95
K2025M505225	ADHESIVE	DRMO	50	1/27/95
C2025M505226	REPAIR CEMENT	DRMO	50	1/27/95
C2025M505227	REPAIR CEMENT	DRMO	50	1 <i>/27/9</i> 5
C2025M505228	REPAIR CEMENT	DRMO	50 50	
C2025M505229	REPAIR CEMENT	DRMO	50 50	1 <i>/27/</i> 95 1 <i>/27/</i> 95
C2025M505230	ADHESIVE	DRMO	350	
C2025M505231	ADHESIVE	DRMO		1/27/95
C2025M505232	ADHESIVE	DRMO	35	1/27/95
C2025M505232	ADHESIVE	DRMO	35	1/27/95
2025M505234	ADHESIVE		35	1/27/95
C2025M505235	ADHESIVE	DRMO	35	1/27/95
C2025M505236		DRMO	35	1/27/95
2025M505237	ADJESTVE	DRMO	35	1/27/95
	ADHESIVE	DRMO	35	1/27/95
C2025M505238	ADVESTVE	DRMO	35	1/27/95
C2025M505239	ADHESIVE	DRMO	50	1/27/95
C2025M505240	PAINT	DRMO	39	1/27/95
C2025M505241	LAB PACK CORROSIVE LIQUIDS	DRMO	216	1/27/95
C2025M505242	LAB PACK CORROSIVE LIQUIDS	DRMO	210	1/27/95
C2025M505243	DEVELOPER, AEROSOLS	DRMO	16	1/27/95
2025M505244	DEVELOPER, AEROSOLS	DRMO	16	1/27/95
C2025M505245	DEVELOPER, AEROSOLS	DRMO	18	1/27/95
C2025M505246	MISC AEROSOLS	DRMO	472	1/27/95
C2025M505247	DEVELOPER, AEROSOLS	DRMO	216	1/27/95
C2025M505248	DEVELOPER, AEROSOL	DRMO	10	1/27/95
C2025M505249	DEVELOPER, AEROSOLS	DRMO	10	1/27/95
C2025M505250	MISC. AEROSOLS	DRMO	5	1/27/95
C2025M505251	MISC AEROSOLS	DRMO	13	1/27/95
2025M505252	CAUSTIC ALKALI LIQUIDS	DRMO	200	1/27/95
2025M505253	MISC AEROSOLS NON-FLAMMABLE	DRMO	7	1/27/95
2025M505254	CORROSION REMOVING COMPOUND	DRMO	50	1/27/95
2025M505255	CORROSION REMOVING COMPOUND	DRMO	50	1/27/95
2025M505256	CORROSION REMOVING COMPOUND	DRMO	160	1/27/95
2025M505257	CARBON REMOVING COMPOUND	DRMO	770	1/27/95
2025M505258	CARBON REMOVING COMPOUND	DRMO	780	1/27/95
2025M505259	CORROSION PREVENTATIVE COMPOUND	DRMO	44	1/27/95
2025M505260	SEALANT	DRMO	15	1/27/95
2025M505261	SEALANT	DRMO	15	1/27/95
2025M505262	LAB PACK D LISTED LIQUIDS	DRMO	255	1/27/95
2025M505262 2025M505263	XYELE	DRMO	5	1/27/95
TOTO 1417 (07707)	C I LLL	DIGNO	,	1141/73

CONTROL NO	WASTE DESCRIPTION	WASTE STREAM	STORAGE WEIGHT	ACCUMULATION START DATE
1025M505265	DICHLORODIFLUOROMETNANE, AEROSOLS	DRMO	5	1/27/95
.2025M505266	PESTICIDE	DRMO	7	1/27/95
X2025M505267	PESTICIDE	DRMO	8	1/27/95
X2025M505268	FICAM INSECTICIDE	DRMO	20	1/27/95
X2025M505269	TERMITICIDE CONCENTRATE	DRMO	150	1/27/95
X2025M505270	PLATING SOLUTION	DRMO	90	1/27/95
X2025M505271	BRUSH PLATING SOLUTION	DRMO	40	1/27/95
X2025M505272	ZINC FILLER	DRMO	10	1/27/95
X2025M505273	GLACIAL ACETIC ACID	DRMO	50	1/27/95
X2025M505274	GLACIAL ACETIC ACID	DRMO	50	1/27/95
K2025M505275	ROZOL 2% DRY	DRMO	80	1/27/95
K2025M505276	ADHESIVE 2 PART KITS	DRMO	15	1/27/95
K2025M505277	ADHESIVE 2 PART KITS	DRMO	15	1/27/95
K2025M505278	DIBUTYL PHTHALATE TECHNICAL	DRMO	5	1/27/95
X2025M505279	MERCURY BATTERY, CELL	DRMO	100	1/27/95
X2025M505280	DESSICANT	DRMO	710	1/27/95
K2025M505281	DESSICANT	DRMO	690	1/27/95
K2025M505282	GENERAL PURPOSE DETERGENT	DRMO	41	1/27/95
X2025M505283	GENERAL PURPOSE DETERGENT	DRMO	41	1/27/95
K2025M505284	GENERAL PURPOSE DETERGENT	DRMO	41	1/27/95
K2025M505285	GENERAL PURPOSE DETERGENT	DRMO	41	1/27/95
K2025M505286	CORROSION PREVENTIVE COMPOUND	DRMO	· 41	1/27/95
K2025M505287	INSECTICIDE DPHENO	DRMO	3	1/27/95
K2025M505288	SODIUM ARSENITE SOLUTION	DRMO	3	1/27/95

-

## Table 4-4 Hazardous Materials Storage Locations and Inventory

## HAZARDOUS MATERIAL INVENTORY

08-Aug-96

et DC	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
			<b>Q11</b>		
0110	TONER CARTRIDGE	HEWLETT PACKARD			R640002010
0110	WANG CARTRIDGE	WANG			R640002040
0110	TONER KITS	UNISYS			751663840
0110	CARTRIDGES	UNISYS			751644848
0110	DEVELOPER CARTRIDGE	SHARP			FO-52ND
0110	TONER/ENCRE	CANNON			F416401100
0110	DEVELOPER UNITS	UNISYS			75-1626-847
0115	MAGNEFINE DEVELOPER	MATSHSITA ELECTRIC INDUSTRIAL			61058FQZ104
0115	ANTI-STATIC SPRAYCLEANER, SCREEN COMPUTER	EVANS SPECIALITY CO INC.			793000X8758
0115	COMPOUND CLEANING LIQUID	ALPHA CHEM CORP			79300057986
0115	DEODORANT, GEN PUK	CHEMSCOPE CORP			68400072160
0115	DETERGENT, GEN PUR	LIGHTHOUSE FOR THE BLIND OF HU			79300035773
0115	GLASSS CLEANER TYPE 1, CLASS 1	LIGHTHOUSE FOR THE BLIND OF HU			79300066469
0115	MAGNEFINE DRY TONER	MATSUSHITA ELECTRIC INDUSTRIAL			68500124396
0117	TONER KIT #0478	GSA			68500128547
0117	TONER, MICROFICHE EQUIPMENT	GSA			685000X894
0117	Toner, Cannon				68500132361
0121	CORRECTION FLUID	LIQUID PAPER CORP			
0121	FURNITURE POLISH	HYSON CORP			
0141		HISON COM			681001X846
	SURE MELT	W.A. HAMMOND DRIERITE COMPAN			05668C7193
0141	DRIERITE, REGULAR	CROWN INDUSTRIAL PRODUCTS CO I			0539X200
7141	DRY MOLY LUBRICANT				34390026226
41	ELECTRODES	AIRCO WELDING PRODUCTS			61058FQT50
<b>น</b> 141	TONER PANASONIC FP-1510				6810-00-598
0141	BLEACH				
0141	DIOCTYL PHTHALATE	ASHLAND CHEMICAL CO			681000K000
0141	WAX, FLOOR				73100014150
0141	LUBRICATING OIL, 30W	GSA			9150011784
0141	OIL 30W	•			9150011784
0141	MULE KICK				8085063941
0141	LUBRICATING OIL, 10W30	GSA			9150011772
0141	BAR & CHAIN OIL				915000X896
0141	SOAP, FLOOR				7930-00-889
00141	IMAGER DRY (XEROX)	GSA			6850011450
00141	DEVELOPER	XEROX CORP			6850011632
00141	DIESEL FUEL				9150002865
	CARBON MONOXIDE IN, 60 PPM	GSA			6550012036
00141	,	GSA			6850011632
00141	DEVELOPER, ZEROX	don			6665010236
00141	2% METHANE IN AIR				675000X82
20141	TONER, CANNON NP				0,0000310
00141	ENAMEL	Allein Chambal Ca			5486218546
00141	2-Methoxyethanol	Aldrich Chemical Co			
00141	ADHESIVE	CLIFTON ADHESIVE INC			8040006644
00141	ALCONOX	ALCONOX INC		•	793000F000
00141	ANTI STATIC SPRAY	SPC TECHNOLOGY			0292900Z2
00141	CHROMOSORB 106	MANVILLE INTERNATIONAL CORP			55371106
00141	Castable Mix, Refractory	J.H. France Refactories Co			9350001530
`41	DEODORANT CAKE, TOILET				6840002466
-141	STANNOUS CHLORIDE & POTASSIUM CHLORIDE	TAYLOR TECHNOLOGIES INC			681000X42
00141	AQUEOUS SOLUTION OF BARIUM CHLORIDE	TAYLOR TECHNOLOGIES INC			681000X42

אן וא	PRODUCT	MANUFACTURER	OTV.	UNITS	NATIONAL STOCK
			QTY	UNITS	NUMBER
0141	POTASSIUM IODATE	ASCL CORPORATION			681000X4246
141	SULFITE INDICATOR	BITZ LABORATORIES INC			681000X4246
141	AQUEORIS SOLUTION HYDROCHLORIC ACID	TAYLOR TECHNOLOGIES INC			681000X4246
141	AQUEORIS SOLUTION OF SODUIM MALYBDSTE(REAGE	TAYLOR TECHNOLOGIES INC			681000X4246
141	AQUEORIS SOLUTION CITRIC ACID (CONDUCTIVITY	TAYLOR TECHNOLOGIES INC			681000X424
149	Oil OE/HDO 10				9150-00-1899
149	Paint, Black, Chem Resist				8010-01-229
149	Oil OE/HDO 30				5910-00-188
149	Oil OE/HDO 30				9150-00-186
149	Paint, Brown, Chem Risist				8010-01-229
149	Oil OE/HDO 10				9150-00-186
149	Oil Go 80/90				9150-01-035
149	Oil Go 80/90				9150-01-035
149	Paint, Olive Drab, Deck				5610-00-782
149	Oil Go 75				9150-01-035
149	Solvent Dry Cleaning				6850-00-281
149	Oil 15/40 W				9150-01-152
149	Oil Go 75				9150-01-035
149	Paint, Yellow Gloss				8010-00-527
149	Power Steering Fluid				
149	Silicone Compound				6850-00-880
149	Silicone Sealant/9732				
149	Solder Flux				3439-00-255
149	Solvent Dry Cleaning				6850-00-274
149	Solvent Dry Cleaning				6850-00-664
149	Spray Paint, Olive Drab				8010-00-584
149	Thread CMPD Zinc Dust				8030-00-292
149	Toner, Copier RT-1083				6850-01-202
149	Trichlorotrifluoromethane			* -	6850-00-105
149	Oil 10 W				9150-01-03
149	Spray Paint, Black				8010-00-616
149	Solvent Degreaser				
149	Armor All Cleaner				6850-00-100
149	Damper Fluid				9150-01-056
149	Cold Vulcanizing Fluid				
149	Cleaning Compound Solvent	•			6850-01-06
149	Cleaner-Lubricant-Preservative				9150-01-05
	Brake Fluid Silicone				9150-01-102
149	<del></del>				6810-00-20
149	Denatured Alcohol				8030-00-29
149	Asphalt Coating Black				0030 00 23
149	Air Compressor Oil SAE 30wt				6850-00-18
149	Anti-Freeze				6850-00-18
149	Anti-Freeze				6850-00-18
149	Anti-Freeze				8040-00-14
149	Adhesive Seal				
149	1,1,1 Trichloroethane				6850-00-06
149	OIL OE/HDO 10				9150-00-19
149	Spray Paint, White				8010-00-78
149	Brake Fluid				9150-01-05
149	Hydraulic Oil (Jack)				
149	Lubricating Oil Instrument				9150-00-22
149	30 W Oil				9150-00-18
149	Deoderant, General				6840-00-72
0149	Laquer (aerosol) Red				8010-00-72

LDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONA STOCK NUMBER
:49	Laquer (aerosol) Yellow				8010-00-721
149	Inhibitor Corrosion				6850-01-160
149	Hydraulic Fluid Fire (FRH)				9150-00-111
149	Hydraulic Fluid Auto Trans, Dexron II				9150-00-698
149	Hand Cleaner				8520-00-965
149	Grease Moly Disulfide (GMD)				9150-00-754
149	Dichlorodifluoromethane				6850-00-570
149	Grease Aircraft (WTR)				9150-00-14
149	Diesel Fuel Conditioner				<i>7130-05-14</i> .
149	GAA				9150-00-190
149	Enamel (aerosol) Flat Black				8010-00-06
149	Hand Cleaner				8520-00-52
149	Disinfectant Detergent				6840-00-68
150	Anti-Static Spray	Liquid Paper			793000x875
153	DEVELOPER.	KODAK			6750010507
153	FIXER	VARITYPER			6J24487219
153	BLEACH	KODAK ROCHESTER			
153	FLEXICOLOR C-41	KODAK KOCHESTER			6750010228
153	STABALIZER/REPLENISHER				675001022
153	CLEARING AGENT	KODAK			675000X40
		GSA			6750009201
153	BLEACH/FIX REPLENISHER	KODAK			1913983090
153	BLEACH/FIX ADDITIVE	KODAK			191398036
153	DEVELOPER/REPLENISHER	KODAK			191398415
153	TONER/SEPEA	KODAK			675000110
153	FICER/REPLENISHER	KODAK			675000544
153	STABILIZER/REPLENISHER	KODAK			675000569
153	DEVELOPER/REPLENISHER	VARITYPER			
153	FILM CLEANER	GSA			675001018
594	HEXANE	FISHER SCIENTIFIC			3Y296H30
594	INDUSTRIAL GRADE ADHESIVE				
594	IMAGE DELETION FLUID				
594	HYDROXYLAMINE SULFATE	FISHER SCIENTIFIC			68103Y296
594	HYLOMAR GASKET & JOINT COMPOUND				
594	HYDROGEN PEROXIDE	FISHER SCIENTIFIC		,	681000X41
594	HYDRAZINE SULFATE	HACH			681000X40
594	HETENPOLY BLUE				681C00X40
594	HEXAVER CHELATING REAGENT	НАСН			681000X90
594	HEXAMETHYLENETETRAMINE				681000X40
594	GREEN LACQUER				801000584
594	L-ASORBIC ACID	FISHER SCIENTIFIC			22527A612
594	GREEN ZINC CHROMATE				801000899
594	HARDENER				
594	GUM SUBTRACTIVE				361000X89
594	HMX				
594	LACQUER GREEN				801000141
	LEAD AA STANDARD	PERKIN-ELMVER			681000X4
594 594	LEAD CARBONATE	HACH			681000X4
		incii			801000721
594	LACQUER, YELLOW #13538			•	801000721
594	LACQUER, OD #L-1511				
1594	GENERAL PURPOSE LUBE OIL				915000252
594	GREEN EPOXY COATING COMPOUND				801001212
)594	KESTER FOAMING FLUX				001.0001.11
)594	LACQUER THINNER				801000160
594	INSECT REPELLANT				

0594 0594 0594 0594		MANUFACTURER	QTY	UNITS	STOCK NUMBER
0594 0594 0594	LACQUER GRAY			<del></del>	801000721975
0594 0594	LACQUER GRAY				801000721974
0594	KRIECHOL ELEC. CONTACT CLEANER				
	KERN INSTR. PAINT (ENAMEL) IODINE	FISHER SCIENTIFIC			68103Y296I37
	IVORY LACQUER	FISHER SCIENTIFIC			80100072194
	ISOPROPYL ALCOHOL				00.000,2154
0594	IRON	SPECTRUIM CHEMICAL			681000X4055
05 <del>94</del>	LACQUER YELLOW				80100072197
	FLOURESCENT RED				80100095881
	GENERAL TRIM ADHESSIVE				(0.500.0.400
	FOUNTAIN SOLUTION				68500101492
	FORMICA CONTACT ADHESIVE SOLVENT FORMICA CEMENT				
)5 <del>94</del> )594	FORMICA CEMENT FORMICA ADHESIVE				
	FREON				68500098458
)5 <del>9</del> 4	FLUID DELETION				36100055979
)5 <del>94</del>	FURNITURE POLISH				79300026671
	FLAT WHITE ENAMEL				80100078293
	FLAT BLACK LACQUER				80100058253
	FLAT BLACK ENAMEL				80100006754 80100061691
	FLAT BLACK ENAMEL FINISHER PRESERVER CLEANER				09494)83610
	LEAD STYPHNATE				07171,05010
	OIL				
0594	FORMAZIN STOCK SOLUTION	НАСН			681000X406
0594	GRAY LACQUER				8010007219
05 <del>9</del> 4	GREEN LACQUER				80100014129
	GREEN LACQUER				8010006167
0594	GREAT GLASS STAINING MEDIUM				91500098572
	GREASE, AIRCRAFT & INSTR.				8010007219
	GRAY LACQUER FRANKLIN CHEM IND. PANEL & PLYWOOD ADHESIVE				0010007217
	GRAY ENAMEL				8010006169
	GREEN ENAMEL	•			8010005273
	GRAY ENAMEL				8010005262
0594	GOODYEAR 81C20 BASE CEMENT				
0594	GLOSS WHITE ENAMEL				8010000793
0594	GLOSS ENAMEL PAINT (WHITE)				8010006644 8010000793
0594	GLOSS BLACK ENAMEL				8010000793
0594	GLEICT SPRAY LUB CONCENTRATE				
0594 0594	GENERAL TRIM ADHESIVE GAS MIX (40% H2 60%HE)				6830
0594	GRAY ENAMEL PAINT				65713EN16
	NORTON #10 DISC ADHESIVE				
0594	NEOPRINE CONTACT CEMENT				8040002738
0594	OIL STANDARD, 10 PPM			•	6650001795
0594	OIL HYRAULIC				015000041
0594	OIL	COOTT OPPOILL THE CASES			915000X41 683000X41
0594	CO2 IN N2	SCOTT SPECIALTY GASES			V02VVVA4 I
0594	OMNI PAC BLEND FOR ENAMEL	•			68103Y296
0594	ETHYL ACETATE  ORANGE LACOUER				
00594 00594	ORANGE LACQUER NITROUS OXIDE	US WELDING			683000X40

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
594	NITROGUANIDINE	<del></del>			
0594	NITROGEN (WELDING USE)	US WELDING			683000577463
0594	NITROBENZENE	55 W <b></b>			005000577405
0594	NITRITE TEST KIT				681000X4069
0594	NITRIC ACID				68100013019
0594	NITRAVER 5	насн			68100101171
0594	Nutrient Buffer Pillows	incii			08100101171
0594	PAINT, RUBBER BASE, GRAY				90100020721
0594 0594	PERMETEX PIPE JOINT COMPOUND				80100029721
					£D070022102
0594	PENTANE				5B970933103
0594	PENETRATING OIL				*****
0594	PCB TEST KITS	FISHER SCIENTIFIC			3Y296Z008S
0594	PAPER LITHO PLATE CONDITIONER				
0594	OLIVE DRAB				80100084892
0594	PAINT, SEMI-GLOSS(MARBLE)				801000X8327
0594	NEGATIVE DEVELOPER				68500115291
0594	PAINT, LATEX MARBLE WHITE			•	801001X8442
)5 <del>94</del>	PAINT, HEAT RESIST BROWN				80100123526
0594	PAINT, EPOLOID G-WHITE				779495G30
0594	PAINT, ENAMEL BLUE #15045				80100029822
0594	PAINT REMOVER				80100016058
)594	PAINT GRAY				80100029705
)594	PAINT				80100092691
)594	ORGANOMETALLIC OIL STANDAR	SPEX			681000X414
)594	PALLADIUM NITRATE SOLUTION	SPEX			681001X404
0594	LOCTITE SUPERFLUX #596				803000X844
0594	MAGNESIUM CHLORIDE	FISHER SCIENTIFIC			22527M3350
0594	NICKLE AA STANDARD	SPECTRUM CHEMICAL			681000X405
)594	LAXQUER, CHEM RESIST SPRAY	SI ECINOMI CHEMIONE			80100029061
					915000X765
0594	LUBRICANT				915000775400
0594	LUBRI PLATE	TIA CIT			681000X407
0594	LEAD TEST KIT, DITHIZONE	HACH			
0594	LOCTITE THREAD HOLDER	LOCTITE			242
0594	MAGNESIUM NITRATE SOLUTION	SPEX			681001X404
0594	LOCKTITE 242				8030000812
0594	LITHOGRAPHIC ROLLER WASH				6850002910
0594	LITHOGRAPHIC PLATE SOLVENT	•			68500028134
0594	LITHOGRAPHIC BLANKET ROLLER WASH				68500029189
0594	LITHOGRAPHIC ASPHATTEM SOLUTION				68500028134
0594	LIQUID DEVELOPER				6750011365
0594	LIQUI-NOX				6810342960
0594	LINSEED OIL				
0594	LUBE OIL				9150001866
0594	MULTIGRAPHICS DEVELOPER FINISHER				
0594	N2-AMMONIA REAGENT SET	насн			
0594	N2 TOTAL REGENT	НАСН			
0594	METHOD 625 KIT	RESTER			68100JL173
0594 0594	METHOD 623 KIT	RESTER		1	68100JL173
		SCOTT SPECIALTY GASES			683000X416
0594	METHANE IN N2	CCC. I OI DONNEL I GIODO			681000X90
0594	M-NITRO PHENOL INDICATOR	SCOTT SPECIALTY GASES			683000X416
0594	METHANE IN N2				6810002703
0594	MANGANESE AA STANDARD	SPECTRUM CHEMICAL			0610002703
0594	MULTI GRAPHICS				/01000W40
0594	MOLYBDOVANADATE	HACH			681000X40

i DC	PRODUCT	MANUFACTURER	OTV	linime	NATIONAL STOCK
			QTY	UNITS	NUMBER
0594	MOLYBDENUM AA STANDARD	SPECTRUM CHEMICAL			63415AA235
)594	METHYLENE CHLORIDE	FISHER SCIENTIFIC			3Y29601514
1594	METHYLENE BLUE	HACH			681000X406
0594	METHYL RED INDICATOR	FISHER SCIENTIFIC			681000X407
0594	METHANOL	FISHER SCIENTIFIC			681034296A
0594	MERCURY AA STANDARD	SPECTRUM CHEMICAL			681000X405
0594	METHANE IN N2	SCOTT SPECIALTY GASES			683000X416
0594	ATLASS MINERALS AND COATINGS				
)5 <del>94</del>	CALCIULM AA STANDARD	SPECTRUM CHEMICAL			6810000822
)5 <del>94</del>	BENZYL ALCOHOL	ALDRICH			681000X407
)594	BENZENE	HACH			681000X406
)594	BEARING GREASE				9150001491
594	BARIUM AA STANDARD	SPECTRUM CHEMCIAL			681000X405
)594	BLACK EPOXY				00100071100
05 <del>94</del> 0594	ARGON	US WELDING			683001X415
		US WELDING			
)594	BLACK MARKING INK	enecurity of the section			7510004697
0594	ARSENIC AA STANDARD	SPECTRUM CHEMICAL			681000X405
0594	APPLIANCE WHITE	Annowa 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
0594	ANTIMONY AA STANDARD	SPECTRUM CHEMICAL			63415AA11
0594	ANTI FREEZE				
0594	AMYLOSE INDICATOR				1K554AL07
05 <del>9</del> 4	CADMIUM AA STANDARD	SPECTRUM CHEMICAL			681000X40
0594	AMMONIUM PICRATE				
0594	BARBITURIC ACID	SPECTRUM CHEMICAL			63415BA12
0594	BROWN LACQUER				
0594	CO2 IN N2	SCOTT SPECIALTY GASES			683000X41
0594	C1-C6 N-PARAFINS	SCOTT SPECIALTY GASES			683000X41
0594	BUFFER, SULFATE TYPE	НАСН			681000X40
0594	BUFF ENAMEL				8010002853
0594	BRUSHING LACQUER				***************************************
0594 0594	BERYLLIUM AA STANDARD	SPECTRUM CHEMICAL			63415AA12
	BROWN ENAMEL	SI LE I ROM CILLMICAL			8010007219
0594		SPEX INDUSTRIES			681001X40
0594	AMMONIUM PHOSPHATE SOLUTIO				
0594	BROMINE WATER	HACH			681000X90
0594	BRASS				8010007219
0594	BRAKE FLUID				9150002319
0594	BOSTIK CHEM-CALK 900				70707900
0594	BLUER, (BLUEING COLD)				751000X82
0594	BLUE LACQUER				8210007219
0594	BLUE ENAMEL				801000597
0594	BLACK WRINKLE FINISH PAINT				
0594	BROWN LACQUER				801000721
0594	3M ACRYL SPOT PUTTY				
0594 0594	AMMONIUM PICRATE 2%/MeOH				
	7-W-20 PRIMER PART A EPOLOID	ROWE PRODUCTS INC., NIAGRA	FAL		
0594		none induction in a finite in the interest in	<del></del>		
0594	5055 ALL PURPOSE CLEANER				
0594	3M SCRATCH REMOVER				804001194
0 <del>594</del>	3M HIGH STRENGTH ADHESIVE	WALTER AGENT WITTE			
05 <del>9</del> 4	ACETIC ACID, GLACIAL	FISHER SCIENTIFIC			22527A38
0594	3M ADHESIVE SYTHETIC RUBBER				
0594	ACETONE TECHNICAL				681000184
0594	2-PROPANOL	FISHER SCIENTIFIC			22527A464
0594	2-PROPANOL				681001075
0594	2-BUTOXYETHANOL				681000X4
		•			

					NATIONAL STOCK
BLDG	PRODUCT	MANUFACTURER QTY	UNITS	NUMBER	
<del>94</del> ز	2,4,6-trichlorophenol	ALDRICH			60928T55301
J5 <del>94</del>	10 NORMAL SODIUM HYDROXIDE	FISHER SCIENTIFIC			3Y296SS2551
0594	EPOXY-EPOLOID PRIMER				0A6017W20
0594	EPOXY-EPOLOID PAINT				779495G12
0594	3M EDGE SEALER				
0594	ADHESIVE, 3M "76"				80400121534
0594	A1 AA STANDARD	SPECTRUM CHEMICAL			681000X405
0594	ALLIED STANDARD PLATE CLEANER				
05 <del>9</del> 4	ALL PURPOSE CLEANER				5055
0594	ALCOHOL, REAGENT GRADE	FISHER SCIENTIFIC			3Y296A9954
)594	ALCOHOL DENATURED				68100054374
)594	A DHESIVE				80400075424
594	ADHESIVE, EPOXY				80400108014
)594	ALUMINUM ENAMEL				80100007937
0594	ADHESIVE EPOXY				80400108414
0594	ADHESIVE EPOXY				80100108914
0594	ADHESIVE				80400029043
0594	ADHES IVE				8040002738
0594	ADHE SIVE	•			8040000632
0594	AD HESIVE				80400C2738
0594	ACETONTRILE	FISHER SCIENTIFIC			3Y296A9964
0594	ACETONE, OPTIMA	FISHER SCIENTIFIC			3Y296A9294
0594	AEROSOL CAN PENETRATING FLUID	I IOI ILIN GOIDINII IO			6850009739
0594	DETERGENT STANDARD SOLUTIO	НАСН			681000X406
0594	CYCLOHEXANE	FISHER			3Y296C555
0594	DPD REAGENT PILLOWS	НАСН			6810011834
0594	DISINFECTANT DETERGENT				6840006877
0594	DIP SEAL PLASTIC				MILP149C
0594	DIESEL START FLUID				
0594	DUO SEAL PUMP OIL	***			(0) 00031404
0594	DETERGENTS REAGENT	НАСН			681000X406
0594	DUPONT CONDUCTOR COMPOSITION	•			
0594	DESENSITIZING SOLUTION				
05 <del>9</del> 4	DE VELOPER				6750010664
0594	DATA KOAT THINNER				
0594	DATA KOAT PROTECTIVE COATING				
0594	DARK OAK WOOD STAIN				8010001658
05 <del>9</del> 4	CYANIDE REAGENT SET	HACH			
0594	C1-C6 N-PARAFINS	SPECTRUM CHEMICAL			683000X416
0594	DEVELOPER				
0594	EPA WATER POLLUTION STAND.	PERKIN ELMER			681000X41
0594	ETHAMOLAMINE	ALDRICH			681000X40
0594	EPOXY RESIN HARDENER	DELVIES PLASTIC			
0594	EPOXY CURING AGENT	•			
0594	EPELOID 5-G-12 GREEN PART B	ROWE PRODUCTS INC., NIAGA	RA FA		
0594	EPELOID 5-G-12 GREEN PART A	ROWE PRODUCTS, INC., NIAGA			
0594	DRUCKBESTAUBUNGSPUDER	,			
0594	EPA WATER POLLUTION STAND.	PERKIN ELMER			681000X41
0594 0594	CYANIDE TEST KIT	HACH			681000X90
		PERKIN ELMER			68104655N
0594	EPA WATER POLITION STANDA	PERKIN ELMER PERKIN ELMER			681000X41
0594	EPA WATER POLLUTION STANDA	PERKIN ELMER			801000.558
0594	ENAMEL THINNER ENAMEL ALKALYDE CAMAFLOUGE				801000338
0594					

LDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
0594	DYNATRON BONDO				804000X7734
0594	DYKEM STAINING				80400027734
0594	DURO VIS LUBRICATING OIL	•			
0594	EPA WATER POLLUTION STAND.	PERKIN ELMER			681000X4166
0594	CHLORIDE SOL. SNC12 TIN II				68104S89678
0594	CLEAR WOOD PRESERVATIVE				00104307070
0594	CHLORBENZOIC ACID	FISHER SCIENTIFIC			22527EK1067
594	CLEAR LACQUER	. IO. DA DOLDA III IO			80100051524
594	CLEANING COMPOUND				79305798629
594	CLEANING & LUBRICATING COMPOUND ELEC.				68500097331
594	ETHYL ETHER HPLC GRADE	FISHER SCIENTIFIC			3Y296E1984
594	CHLORIDE STANDARD SOLUTION	насн			681000X406
594	CO IN N2	SCOTT SPECIALTY GASES			683000X416
594	CHLORIDE REAGENT SET	HACH			681000X406
594	CHLORAMINE T	FISHER SCIENTIFIC			22527017792
594	CEMENT, CATERPILLAR	I BIER SCIENTIFIC			22321017192
594	CATALYST COMPONENT II ISOCYANATE REACTANT CO				80100018182
5 <del>94</del>	CARBON MONOXIDE 1800 PPM				683001X884
594	CAMEO COPPER CLEANER				0830017.884
5 <del>94</del>	CALMAGITE	насн			(01000740
594	CALCIUM HYPOCHLORITE	FISHER SCIENTIFIC			681000X406
5 <del>94</del>					22527C1005
5 <del>94</del> 594	CHROMAVER3	насн			9122412066
	COMMPER HAMMER FINISH				
594	CUTTING OIL				
594	CR RIOT CONTROL AGENT				
594	CORROSION PREVENTIVE COMPOUND				8030009381
594	CORROSION PREVENTIVE COMP.				8030009381
594	COPPER AA STANDARD	SPECTRUM CHEMICAL			63415AA16
594	CLEAR LACQUER SEALER	PRATT & LAMBERT			
594	COMPONENT II, CLEAR COMPOUND EPOXY POLYIMIDE				
594	CO IN N2	SCOTT SPECIALTY GASES			683000X416
594	COBALT AA STANDARD	SCOTT SPECIALTY GASES			6810002270
594	PH 10 BUFFER	HACH			681000X406
594	CO2 IN N2	SCOTT SPECIALTY GASES			683000X416
594	HYDROCHLORIC ACID	FISHER SCIENTIFIC			22527A4812
594	CO2 & O2	SCOTT SPECIALTY GASES			683000X416
594	CO2 & O2	SCOTT SPECIALTY GASES			683000X41
1594	CO2 & O2	SCOTT SPECIALTY GASES			683000X416
)5 <del>9</del> 4	CO IN N2	SCOTT SPECIALTY GASES			683000X416
594	CONDUCTOR COMPOSITION	DUPONT			4817
594	THREE BOND SCREW LOCKING AGENT				
594	SILVER ACETATE	FISHER SCIENTIFIC			68103Y296I
594	SODIUM PHOSPHATE	FISHER SCIENTIFIC			22527\$4685
594	TCE in N2				683000X41
594	THALLIUM AA STANDARD	PERKIN ELMVER		•	681000X40
594	HYD FLUID #620				915000X79
594	THINNER ALIPHATIC UROTHANE COATING		•		8010001818
594	SEALINT COMPOUND				8030000812
594	TIN AA STANDARD	SPECTRUM CHEMICAL			63415AA31
594	TRANSMISSION FLUID				915000X80
594	TRICLOR				681000515
594	TRIZOL TF CUTTING FLUID				{
)594	TONER, PANISONIC				685001X40
227	SIMPLE GREEN				1Z57513016

BLDG PF	RODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
	DXIC ORGANIC MIXTURES	SCOTT SPECIALTY GASES			683000X416
	HINNER AIRCRAFT COATING	SOOTI SI DOMBIT GASES			80100018180
	DDIUM PHOSPHATE (dIBASIC)	FISHER SCIENTIFIC			681000X406
	DDIUM ARSENITE SOLUTION	HACH			681000X400
	DDIUM BOROHYDRIDE SOLUTIO	CURFIM MATHESON			68104S8966
	DDIUM CHLORIDE	FISHER SCIENTIFIC			6810002646
	DDIUM CYANIDE	FISHER SCIENTIFIC			681000X404
	JLFAVER 4	HACH			6810010132
	DOLUM HYDROXIDE SOLUTION	FISHER SCIENTIFIC			68104S8966
	JPER GLUE ADHESIVE	· IOI LER OCILITIE IC			8040001429
	DIUM THIOSULFATE	FISHER SCIENTIFIC			22527SS370
	DDIUM THIOSULFATE	FISHER SCIENTIFIC			681000X406
	DLVENT DEGREASER	risher scientific			0810007400
	PEEDCLEEN CARBURATOR CLEANER				
	PRAY MOUNT ARTISTS ADHESIVE				8040001711
	RUCTURAL ADHESIVE				8040001711
					2252242061
	JLFAMIC ACID, CRYSTAL	FISHER SCIENTIFIC		-	22527A2951
	DDIUM HYDROXIDE				22527S3185
	HOTO O ACTIVATOR	EASTMAN KODAK			6750000912
	NC ACETATE	EM SCIENCE			22527EMZ
	1 4.01 BUFFER	HACH			681000X40
	SCOSITY STANDARD S-60	CANNON INSTRUMENT CO			<
	FFUSION ACTIVATOR	EASTMAN KODAK			6750010141
	DXIC ORGANIC MIXTURES	SCOTT SPECIALTY GASES			683000X41
	HOTO FIXING BATH	EASTMAN KODAK			6750008025
	ELLOW ENAMEL				8010005272
	HOTO STBILIZER	EASTMAN KODAK			6750009120
	LASS CLEANER	CONTINENTAL LABS			7930001849
	THOGRAPHIC ROLLER WASH	PHIPPS PRODUCT CORPORATION			6850002910
	OLYESTER BODY FILLER	DYNATRON/BONDO			801000X77
0594 SII	LICONE COMPOUND	DOW CORNING CORPORATION			6850008807
0594 TE	ECH ACETONE	UNION CARBIDE			6810001844
0594 TH	HINNER, LACQUER AND DOPE	GSA			8010001605
0594 PH	HOTO DEVELOPER	EASTMAN KODAK			6750002004
0594 VI	SCOSITY STANDARD S-200	CANNON INSTRUMENT CO			
0594 TC	OXIC ORGANIC MIXTURES	SCOTT SPECIALTY GASES		•	683000X41
0594 TC	OXIC ORGANIC MIXTURES	SCOTT SPECIALTY GASES			683000X41
0594 V	AN SOL ANTI SKIN PRODUCT 2001				
0594 VA	ANADIUM AA STANDARD	SPECTRUM CHEMICAL			63415AA33
0594 ZII	NC AA STANDARD	SPECTRUM CHEMICAL	•	<b>.</b>	6810002470
)594 VI	ULKEM 640 ALUM. SEALANT			T	
0594 XY	YLENE	FISHER SCIENTIFIC			34296X54
	ISCOSITY STANDARD S-6	CANNON INSTRUMENT CO			
	ELDON PVC PRIMER				
	HITE GLOSS ENAMEL				801000225
	HITE LACOUER				801000584
	ILD GREEN ENAMEL PAINT				
	OOD FILLER				801000262
	OOSTER FLOOR PREP			•	
	ARNISH				
		FISHER SCIENTIFIC			3Y296S419
	DDIUM SULFATE	PIGHER SCIENTIFIC			8010
	AINT, ACRYLIC ALKYD	EIGHED SCIENTIEIC			22527P226
	OTASSIUM CYANIDE	FISHER SCIENTIFIC			
0594 PC	OTASSIUM DICHROMATE	FISHER SCIENTIFIC			68100022

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
00594	POTASSIUM HYDROXIDE PELLET	FISHER SCIENTIFIC			681000X9050
00594	POTASSIUM CHLORIDE	SPECTRUM CHEMICAL			681000X4055
00594	POTASSIUM IODIDE TEST PAPE	FISHER SCIENTIFIC			2252714860
00594	POLYESTER RESEN				2232714800
0594	POTASSIUM PHOSPHATE	FISHER SCIENTIFIC			225277204504
0594	66LVER AA STANDARD	SPECTRUM CHEMICAL			22527P284500
0594	PRIMER	SI ECTROM CHEMICAL			681000X4052
0594	PRIMER, QUICK SEALING COMPOUND				804000466591
0594					803000900237
	PUTTY SPOT GREEN				803000X7862
0594	PVC ORGANISOL				804000X8948
0594	PYROIL STARTING FLUID				
0594	POTASSIUM IODIDE	FISHER SCIENTIFIC			22527P41050
0594	PLASTI DIP				564000X7722
0594	PHENOL SOLUTION	НАСН			681000X4069
0594	PHENYLARSINE OXIDE SOLUTIO	FISHER SCIENTIFIC			22527SP651
0594	PHOSPHATE PRETREAT PWDER	HACH			681000X40 <del>6</del> 9
00594	PHOSPHATE STANDARD SOLUTIO	HACH			681000X4069
0594	PHOSPHONATES REAGENT SET	НАСН			681000X4069
0594	POTASSIUM CHLORIDE	FISHER SCIENTIFIC			681000X4144
0594	PICRIC ACID/10% WATER WET				
0594	POWDER PILLOWS, POTASSIUM PERSULFATE	НАСН			681000X4069
0594	PLASTIC CLEANER				00.000,1.00,
05 <del>94</del> 0594			•		
	PLASTIC DIP, PLASTIC COATING				
0594	PLASTIC LUBE GREASE				
0594	PLASTILUBE #2 GREASE				
0594	PLASTILUBE GREASE				02307393300
00594	PLATE FINISHER	KODAK			68500114765
0594	POLY SULFIDE SEALING COMP				80300115492
0594	PHOSVER 3 REAGENT	HACH			681000X4069
0594	SILCON DIOXIDE	HACH			681000X4069
0594	SEALING COMPOUND				803000936 <del>99</del>
0594	SEALING COMPOUND				80302758114
0594	SEALING COMPOUND				80300075350
0594	SEALING COMPOUND GASKET				80300029117
0594	SEAL BROWN ENAMEL	•			80100028677
0594	PHENOLPHTHALEIN				68100045004
00594		SPECTRUM CHEMICAL			681000X4052
	SELENIUM  POTASSILIM PERMANCANATE				681000X4032
0594	POTASSIUM PERMANGANATE	FISHER SCIENTIFIC		•	
0594	SILICOMOLYBDATE	HACH		}	681000X4069
0594	SILICON AA STANDARD	SPECTRUM CHEMICAL	•		63415AA275
0594	SILICONE ADHESIVE				80400086589
0594	SILICONE COMPOUND				68500088076
0594	SILICONE SPRAY				
0594	SILVER NITRATE	FISHER SCIENTIFIC			2252751812
0594	SEAMKIT, DEXTER ADHESIVE				
0594	POLYSEED INOCIUM	HACH			
0594	PHENOLS REAGENT SET				
0594	SCOTCHWELD				
0594 0594	POTASSIUM IODATE				68103Y296F
					68103Y296F
0594	POTASSIUM NITRATE				8010005273
0594	RED ENAMEL				(
0594	RED INSULATING VARNISH				779498K2
0594	REDUCER #8-K-2				
0594	REGAL OIL 220				915000X845

LDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONA STOCK NUMBER
<del></del> 594	RESIN, EMULSION				
594	ROLLER CLEANER	•			02126L710
594	RUBBER REJUVINATOR				3610008435
594	RUBBER SOLVENT				8580316221
594	SAMPLE BOTTLE OF NEON COATING				030031022
594	REGAL OIL				R&O 150
594	M-CRESOL	ALDRICH			681060928
594	SV CALIBRATION MIX #2	RESTEK			68100JL17
594	CRESOL	ALDRICH			6810-60928
594	Potassium Persulfate				0810-00926
594	2-ETHOXYETHANOL	ALDRICH			681060928
594	ENAMEL, BLUE, 15102		16.00	Net Oz	801000721
594	ALIPHATIC POLYISOCYANATE,383 BLACK ZENTHANE		1873.92	Net Oz	801001229
594	383 BROWN ZENTHANE, MIL-C-53039A(ME)		640.00	Net Oz	801001229
594	XAW-6487 PART A,EPOXY PRIMER.		9644.80	Net Oz	801001229
594	BODY LIGHT PUTTY		7372.80	Net Oz	8010001787
594	ISOCYANATE ACTIVATOR/HARDENER 793S		256.00	Net Oz	801000X7
594	793S		96.00	Net Oz	801000F00
594	SO-SURE FLUORESCENT ORANGE IC (214-323)		768.00	Net Oz	801000958
594	CATERPILLAR CEMENT #5H2471		76.80	Net Oz	804001038
594	SO-SURE BLUE 15102-14B152(G/0) LACQUER		20.50	Net Oz	801000721
94	BLACK 37030 ZENTHANE, MIL-C-53039A(ME)		14080.0	Net Oz	
94	SO-SURE ID 64-390-P, BLACK 37038		144.00	Net Oz	801001229
	C-AA-1801 OBLITERATING LACQUER X8740		11520.0		801000616
94	GREEN #14260		1024.00	Net Oz Net Oz	801000582
	NS223 YELLOW A/D YELLOW ENAMEL 13538				801000530
	IS-143,POLYURETHANE THINNER,ALOPHATIC		3344.00	Net Oz	801000527
594	THINNER PROD NO. TR-14		112970.	Net Oz	801000280
	ENAMELS, BLACK 17038		62080.0	Net Oz	801000181
	SO-SURE BROWN 30109 (244-314)		64.00	Net Oz	801000079
594	F-613 DETERGENT, LAUNDRY & HAND DW		6784.00	Net Oz	801000067
194 194	SO-SURE FLUORESCENT ORANGE IC (214-323)		1764.00	Net Oz	793001312
94	383 GREEN ZENTHANE		30.75	Net Oz	801000958
			15744.0		801001232
	SILICONE HI-HEAT ALUMINIUM,101 103		480.00	Net Oz	804000X89
	GLUE STIC		226.07	Net Oz	804000F01
94	SPEC-MIL-A-178A ADHESIVE		3200.00	Net Oz	804000656
	NEOPRENE SOLVENTBORNE ADHESIVE, MA-212		495.36	Net Oz	804000290
	NORTECH 2189		1792.00	Net Oz	80400C264
94	HARDENER 951		60.00	Net Oz	803000903
94	SEALING COMPOUND, TEN PERCENT SOLIDS		11.00	Net Oz	803000555
	XAW-6487 PART A,EPOXY PRIMER		175.36	Net Oz	801001193
94	1136 LATEX SEMI GLOSS		10304.0		801001X84
	ALIPHATIC POLYISOCYANATE,383 BROWN ZENTHANE		634.88	Net Oz	801001229
	383 GREEN ZENTHANE, MIL-C-53039A(ME)		23040.0	Net Oz	801001229
	ROSS ULTRA SUPER GLUE		.11	Net Oz	804007982
	PENNZOIL HYDRA-FLO DEXTRON II		1331.71	Net Oz	915000698
	GREASE		532.00	Net Oz	915000N0
	TAP MAGIC ALUMINUM CUTTING FLUID		329.60	Net Oz	915000X7
94	SAFETY SOLVENT AEROSOL		13944.0	Net Oz	OTCZ3BA
94	ALIPHATIC POLYISOCYANATE,383 GREEN ZENTHANE		4515.84	Net Oz	801001229
94	2-NITROPROPANE	ALDRICH			681060928
94	GLASS CLEANER (LIQUID) REGULAR, READY TO US		10752.0	Net Oz	793000184
94	PUTTY		540.16	Net Oz	803000160
94	1,1,2-TRICHLOROTRIFLUOROETHANE	ALDRICH			681060928

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
00594	SOLVENT LITHOGRAPHIC	GSA			68500020567
00594	PEROXIDE TEST STRIPS	EM SCIENCE			
00594	TETRAETHYLENE GLYCOL DIMETHYL ETHER	ALDRICH			68108B237172
00594	SILICONE RESIN SOLUTION	CONTEMPO CERAMIC TILE			8030
00594	CARBON DISULFIDE	ALDRICH			681060928270
00594	I-BUTANOL	ALDRICH			681060928270
00594	CYCLOHEXANONE	ALDRICH			681060928C10
0594	GUM ARABIC SOLUTION	WASHINGTON PRINTING SUPPLY INC			2P362325
0594	ETHER	ALDRICH			681060928309
0594	4-METHYL-2-PENTANONE	ALDRICH			681060928293
0594	D-XYLENE	ALDRICH			681060928295
0594	P-XYLENE	ALDRICH			681060928317
0594	DICHLORODIFLUOROMETHANE	W.M. BARR & CO., INC.			685000405928
0594	2-METHYL-1-PROPANOL	ALDRICH			681060928270
0594	2-BUTANONE	ALDRICH			681060928270
0594	P-CRESOL	ALDRICH			681060928C8
0594	WINDSHIELD WASHER FLUID		5568.64	Net Oz	73086 600
0594	EPOXY PART A, MIL-C-22750E, M0-048		976.64	Net Oz	801001313870
0594	SV CALIBRATION MIX #4	RESTEK	<i>77</i> 0.04	1101 02	68100JL17310
0594	ETHYL ACETATE	ALDRICH			681060928270
0594	SPRAY KIT	ALDRICH	256.00	Net Oz	49400080364
0594	REMOVE/DESCALER(ACIDIC CLEANER)		143.36	Net Oz	685001X4163
0594	MAC'S CARBURETOR CLEANER #6400		11468.8	Net Oz	685000X7731
05 <del>94</del> 05 <del>94</del>	CIRCUIT COOLER				
05 <del>94</del> 0594		A I DDICH	10.40	Net Oz	68500040593
	M-XYLENE	ALDRICH			68106092829
0594	PRIMER COATING, BROWN		<b>50.00</b>	N	8010000675
0594	DEODERANT		70.00	Net Oz	68400072160.
0594	O-D-1276,DETERGENT PINE OIL,GEN PURPOSE		366.91	Net Oz	68400068779
0594	PRINT CARTRIDGES FOR PAINT JET PRINTERS		50.00	Net Oz	24204400
0594	SUPERFLEX ULTRA BLUE SILICONE RTV (77B)		31.64	Net Oz	05972587-30
0594	ROSS ULTRA SUPER GLUE		.11	Net Oz	804007982C1
0594	1136 LATEX SEMI GLOSS		3680.00	Net Oz	801001X8442
0594	SEALING COMPOUND		15616		80300093699
0594	ALIPHATIC POLYISOCYANATE, 383 BLACK ZENTHANE		156.16	Net Uz	80100122975
0594	LUBRICATING OIL, GENERAL PURPOSE				91500027323
0594	LUBRICATION, 130AA				91500075400
0594	ADHESIVE	•			80400027387
0594	LACQUER, RED				80100072197
0594	LACQUER, GLOSS BLACK				80100029069
0594	BLACK 37030 ZENTHANE, MIL-C-53039A(ME)		640.00	Net Oz	80100122975
0594	LACQUER, GRAY				80100072197
0594	DEODERANT GENERAL PURPOSE, AEROSOL		1176.00	Net Oz	68400072160
0594	383 GREEN ZENTHANE, MIL-C-53039A(ME)		640.00	Net Oz	80100122975
0594A	CL3 EMERSON MM90076,ELEC.FOR BATT. 0-5801		199372.	Net Oz	68100024993
0594B	SCOTCHAL BRAND EDGE SEALER 3950		48.00	Net Oz	80300093699
0594B	WD-40 SPRAY CANS		24.00	Net Oz	80300083877
0594B	ANAEROBIC ADHESIVE/SEALANT GRADE CV		12.00	Net Oz	80300008123
0594B	202-13 RR RED PAINT (SEE SUPP DATA) TYPE)		39.00	Net Oz	80100095881
	ENAMEL ALKYD SEMIGLOSS BLACK		480.69	Net Oz	80100008021
	SO SURE GRAY 26134 (14-284)		39.00	Net Oz	8010007219
	SO SURE GRAY 16307 14-182		39.00	Net Oz	80100072
	PR-3500, PAINT STRIPPER	·	134.36	Net Oz	801000142
	CORROSION PREVENTIVE COMPOUND		26.00	Net Oz	80300093819
			2.00	Net Oz	91500013353

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
:94B	SO-SURE RED 11105 (14-110)		26.00	Net Oz	8010007219743
594B	SO SURE LACQUER,FLAT BLACK 37038,14B390 G/O		26.00	Net Oz	8010005825382
00594B	TT-P-1757 GREEN 34151 PRIMER		52.00	Net Oz	8010008998825
00594B	HOT DIP STRIPPABLE COATING - DS83-9		9600.00	Net Oz	803000F008939
00594B	NEVER-SEEZE REGULAR		24.00	Net Oz	803000K002597
00594B	E SCOTCH-WELD ™ 2216 PART A GRAY EPOXY ADH		80	Net Oz	8040001450530
00594B	PSI-601 SILICONE SEALANT		60.00	Net Oz	8040002254548
00594B	ADHESIVE SC-1806		3.50	Net Oz	8040002708150
00594B	SPRA-LUBE		36.00	Net Oz	804000F001846
00594B	SILICONE FLUID SWS-101		48.00	Net Oz	9150000662382
00594B	ROYCO 363 A LUBRICATING OIL		352.5	Net Oz	9150002633490
00594B	SLYDE SILICONE SPRAY	•	105.00	Net Oz	9150008237860
00594B	SO-SURE GLOSS WHITE 17875,24-170 G/0 ENAMEL		52.00	Net Oz	8010000793762
	ACETONE		421.94	Net Oz	6810001949477
00594B	AMOCO SPINDLE OIL A		16.00	Net Oz	915000F025505
00594B	10-1206 LUBEREX		12.00	Net Oz	915000F025770
	PVC CLEAR MEDIUM BODIED CEMENT		20.00	Net Oz	804000F027213
00594B	CLEANING COMP SOLVENT TYPE IIA		60.00	Net Oz	6850001053084
	WD-40 SPRAY CANS 12 OZ		276.00	Net Oz	8030008387789
00594B	827 RED OIL		72.00	Net Oz	9160003915730
	1587 ROSIN FLUX		114.83	Net Oz	343900N001332
	CLOVER LAPPING COMPOUND		128.00	Net Oz	5350004227279
	GLYCERINE, USP		500.72	Net Oz	6505001538219
	ISOPROPYL ALCOHOL ANHYDROUS		1054.85	*	6505002998095
	ISOPROPYL RUBBING ALCOHOL 70%		235.00	Net Oz	6505002998095
	I,I,I-TRICHLOROETHANE TECH 111 AEROSOL		120.00	Net Oz	6810009306311
	NITROGEN		144000.		6830005774623
			2880.00		6830003774023 683000D003059
J0594B	FORANE 22				
00594B	GENETRON 12 DICHLORODIFLUOROMETHANE		2400.00		6830001061656
	TYPE I CLEANER & LUBRICANT		12.00	Net Oz	6850000035295
	SO-SURE GLOSS BLACK 17038 (24-190) AEROSOL		39.00	Net Oz	8010000793752
	FLAW FINDER SD-80D CLEANER (PRE 1/1988)		30.00	Net Oz	6850001450255
	CLEANING & LUBRICATING COMPOUND, ELEC CONTAC		24.00	Net Oz	6850005709360
00594B	•		48.00	Net Oz	6850005709360
	FUEL, ENGINE PRIMER TYPE II		48.00	Net Oz	6850008237861
	G624 SILICONE GREASE COMPOUND		48.00	Net Oz	6850008807616
	CLEANING & LUBRICATING COMPOUND		36.00	Net Oz	6850009733122
	FREON TF CLEANING AGENTS FREON PRECISION CL		5240.85		6850009845853
00594B	FREON TF SOLVENT, FREON PCA		419.27	Net Oz	6850009845853
00594B	MINUS 62 INSTANT CHILLER 1669-30S		28.00	Net Oz	685000N019061
	ELECTRON DIELECTRIC SOLVENT		48.00	Net Oz	685000N032301
00594B	SILVER METAL POLISH, CP7-0024DCRF		33.72	Net Oz	7930009936499
00594B	CAGE BLOCK PRESERVATIVE/AEROSOL 458-060217		384.00	Net Oz	793000F001492
00594B	43-1015, MONITOR GLASS AND PLASTIC CLEANER		48.00	Net Oz	793000N029993
00594B	765-1050 PROPANE		42.30	Net Oz	683000F029863
00594B	DYKEM MARKING INKS		232.33	Net Oz	801000D002603
00595	WD-40	WD-40 Company			79567-42150
00595	Mistake Out Correction Fluid	Liquid Paper Corporation			575-01
00595	PL-S Lubricating Oil	GSA			9150-273-2389
00595	Polish, Furniture	GSA			7930-00-266-71
00595	Re-Inking Fluid	Quality Rubber Stamp			7510-00-X41-75
0595	Resolve Carpet Cleaner	The D-Con Company, Inc.			7910-00-X87-69
	Super Westone Aerosol f/ Dustless Cleaning	West Chemical Products, Inc.			
<i>J</i> 0595		West Chellical I loaded, i.i.e.			

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
0595	Wonder Bond		QII	UNIIS	
0595	Visionald Rainbow Liquid Cleaner	Elmers (Borden, Inc.) Lensclean Inc			J02G2(16610
0595	White Glue with Orthonol	Wilhold Glues, Inc.			0000-00-X82
0595	Lubricating Compound Silicone SLYDE	GSA			1132
0595	Glass Cleaner (liquid)	LABBCO, Inc.			9150-00-823
0595	Toner - HP Laserjet III	• •			7930-00-184
0595	Ink, Stamp-Pad Green	Hewlett Packard			
0595	Lubricating Cmpd Dimethysilicone	American Writing Ink Co. Inc.			
595	- •	W.M. Barr & Co., Inc.			9150-00-823
)595	All Purpose Oil CANNON INK #PC70	PANEF Manufacturing, Inc.			Not Availab
1595					685000X874
)595	CARC TYPE 2 GREEN #383				8010011606
	Cutter Insect Repellent	Miles Laboratories, Inc.			X847247
595	Dry Toner	Panasonic			6850-01-243
595	Ink, Numbering Machine	American Writing Ink Co., Inc.			7510-00-161
595	Liquid Paper Correction Fluid	The Gillette Company			747-01
595	Kleen Screen	Sunshine Chemical Specialities, Inc			7930-00-X8
)595	Konica Revelateur Developer	Konica Business Machines			6750-01-X8
595	Konica Toner	Konica Business Machines			6770-3U-A9
1596	CORROSION COMPOUND	ZEIBART INTERNATIONAL CORP			8030007093
596	ETHYLENE GLYCOL	OLD WORLD TRADING CO			6850001817
	CLEANER/ REMOVER	NORTON			394284662/
596	BODY SEALER	WIDGER CHEMICAL CORPORATION			8030011273
597	Oil, lubricating #68				915000X41
597	ANTIFREEZE				6850001817
600	GREEN ENAMEL GLOSS	PRATT & LAMBERT			8010006167
600	HYLOMAR, GASKET COMPOUND				804000X86
600	HYDRAULIC FLUID PETROLEUM BASE	ROYAL LUBRICANTS CO			9150002234
600	HYDRAULIC FLUID PETROLEUM BASE	ROYAL LUBRICANTS COMPANY			9150009359
600	HYDRAULIC FLUID	AMERICAN OIL SUPPLY CO			9150002234
600	HIGH TEMP RTV RED	GE COMPANY SILICON PRODUCTS			6237727BR
600	HIGH TACK SPRAY A GASKET PERMATEX	LOCTITE CORPORATION			5330010386
600	HIGH TACK SEALANT #80063				804000F000
600	HYSOL MARKING INK BLACK	HYSOL DIV DEXTER CORP			7510001450
600	GREY #16307 (AEROSOL)	LHB			8010007219
600	LAPPING COMPOUND	TIMESAVER PRODUCTS			
	GREASE, GEN PURPOSE				915007542
	GREY LACQUER #16187	LHB INDUSTRIES			8010007219
600	Hand Cleaner	Makoor Products MFG-Co			8520000827
600	INDUSTRIAL SEALANT 801 ACCELERATOR	3M SCOTCH SEAL ADHESIVE SEAL A			0,5200000
600	INDUSTRIAL SEALANT 801 BASE	3M SCOTCH SEAL ADHESIVE SEAL A			8030007218
600	LAPPING COMPOUND	CLOVER MFG CO			8030007216
600	Insta-Foam Product	Insta-Foam Products, Inc.			564000f000
600		insta-i oani i toddets, inc.			
600	LOCTITE ADHESIVE #601				803001231
	GREASE GEN PURPOSE	LICUTUOUSE OF HOUSTON FOR THE			915000180
	GLASS CLEANER	LIGHTHOUSE OF HOUSTON FOR THE			793000664
600	LAVA SOAP				942000X89
600	LEAK LOCK	LOCKET CORR	,		803000999
	LOCKTITE, SEALER	LOCTITE CORP			803000081
	LOCTITE, SEALER	LOCTITE CORP			492501241
600	INSECT REPELLANT				684000X84
	FREON 502	DUPONT			683001117
600	FILTER COAT (SUPER)	RESEARCH PRODUCTS CORP			413000860
600	FLOOR WAX	S.C. JOHNSON & SONS			793000F00
600	FLOOR WAX				793000141:

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONA STOCK NUMBER
<del></del>	FREEZIT		<del>~··</del>		
<i>/</i> 600	FREON 11	CHEMTRONICS GSA/DU PONT			80300CX854
	FREON 11	DUPONT			683000F003
0600	FREON 11	DOPONI	,		6830028130
0600	FREON 114	ALLIED CORR			6830002813
	FREON 12	ALLIED CUPY MOAL CORP			6830009213
	FREON 14	ALLIED CHEMICAL CORP			6830005311
		GSA/DU PONT			6830011196
0600	GOLD LACQUER #17043	LHB INDUSTRIES			8010007219
0600	FREON 502	GSA/DU PONT			6830011196
0600	GREASE AIRCRAFT	ROYAL LUBRICATING CO INC & MOB			915000944
0600	FREON R12	E.I. DU PONT DE NEMOURS & CO.			683000106
	SILICONE SEALANT RTV WHITE	POLYMETRIC SYSTEMS INC			804000148
	GASKET REMOVER	LOCTITE CORP			8040006633
	SILICONE SEALANT				804000225
0600	GENERAL TRIM ADHESIVE	3M ADHESIVE COATING & SEALER D			804000X79
0600	GENERAL TRIM ADHESIVE	3M ADHESIVE COATING & SEALERS			804000X79
0600	NUSTEEL	GLOBE STEEL ABRASIVE			535000271
0600	GLYPTAL #C2038				244461276
0600	LPS 3 CHAIN LUBE	LPS RESEARCH LABORATORIES			00316
0600	GRAPHITE DRY LUBE	ASBURY GRAPHITE			962000233
0600	GRAY LACQUER	LHB INDUSTRIES			801000721
	GRAY LACQUER SPRAYING	PRATT & LAMBERT			801000292
0600	GREASE	LUBRIPLATE DIV FISKE BRO REFININ			915000530
0600	FREON 22	DUPONT			683000106
	RED PAINT LACQUER CAMOUFLAGE	PRATT & LAMBERT			801000166
	PERMATEX HiGH TACK ADHESIVE SEALANT	LOCTITE CORPORATION			98D ITEM
<i>1</i> 600	NITROGEN	SELOX OF ALABAMA			
	PRIMER COATING (BROWN)	LHB INDUSTRIES			683000577
0600	PRIMER COATING (ZINC) YELLOW	LHB INUSTRIES			801000067
0600					801000297
	PRIMER COATING SYN BRAKE DRUMS	PRATT & LAMBERT			801000943
0600	PRO LOCK TYPE II	FEL PRO INC			803000181
0600	PROTECTIVE CREAM	•			852000X77
0600	PROTECTO-FLEX				803001X89
0600	RECTORSEAL PIPE THREAD COMPOUND	RECTORSEAL CORP			915000275
0600	RED FOOD COLORING	CUSTOM BLENDING INC			82123
0600	LUBE OIL TURBINE ENG SYNTHETIC	HATCO CHEM CO			915000681
0600	RED INSULATING VARNISH	SHERWIN WILLIAMS COMPANY			597000785
0600	PAINT, ENAMEL GREEN #24410				801000530
0600	RETAINING COMPUND (ANAEROBIC)	HERNON MFG			803000111
0600	ROBINAIR HIGH VAC PUMPOIL				915013004
0600	RUST INHIBITOR	HOLT LOYD CORP			685001072
0600	RUST REMOVER	PERMATEX INDUSTRIES			801000N00
0600	RUST REMOVER JELLY #81287	PERMATEX INDUSTRIAL			81287
0600	RUST REMOVING INHIBITOR	MALTER INTERNATIONAL CORP.			685000431
0600	SALT SYSTEM SAVER	MORTON			681001X8
0600	SAND COLOR HEAT RESISTING PAINT #383 #33303	POLY SPEC INC SLC UT			DAAC899
0600	SCOURING POWDER	FITZPATRICK BROS, INC			793000527
0600	SEALING COMPOUND #53E8B				803000080
0600	FURNITURE POLISH	HYSAN CORP			793000266
		RESEARCH PRODUCTS CORP.			413000860
)600 )600	FILTER COAT				
0600	RED INSULATING VARNISH	CONSUMER PRODUCTS			801000936
0600	OLIVE GREEN LACQUER #14064	LHB INDUSTRIES BATTEN FELD			801000584 915000111
0600	LUBRICATING OIL				

RI DC	PRODUCT	MANUFACTURER	OTV	Ijnites	NATIONAL STOCK
			QTY	UNITS	NUMBER
0600	LUBRICATING OIL TURBINE	DELTA PETROLEUM CO INC			91500027323
0600	LUBRIPLATE GREASE TUBE #105	LUBRIPLATE DIV			03494
0600	Lock Tight	SAF-T-LOC CORP			80300008103
0600	NITROGEN (WELDING USE)	GSA			68300057746
0600	Never Seize	Anti-Seize & Lub Comp			8030001806
0600	OIL TURBINE				9150002359
600	OIL, LUBRICATING RCO-2				9150002929
600	OIL,HEAT TRANSFER #290011				915001X895
600	POLANE ORDANCE CATALYST	SHERMAN WILLIAMS			V66 V Y76
600	OLIVE GREEN LACQUER	LHB INDUSTRIES			8010005843
600	PAINT,ENAM GRAY #26187				8010006160
600	ORANGE #12246 ENAMEL GLOSS	PRATT & LAMBERT MFG			8010005273
600	OVEN CLEANER	CHEMSCOPE CORP			7930004592
600	OXYGEN	GSA			6830001690
600	PAINT STIK TYPE B & B 3/8	MARKAL COMPANY			685000F001
600	PAINT, ALUMINUM	GSA			8010007219
600	PAINT, ENAM BLUE #15102				8010005977
600	PAINT, ENAM GOLD #17043				8010000792
600	PAINT, ENAMEL GLOSS GRAY	GSA/PRATT & LAMBERT			8010005262
)600	PAINT, GLOSS BLACK	GSA			8010002906
)600	PAINT, GREEN LACQUER	PACIFIC AREOSOL, INC.			8010001412
600	PAINT, LACQUER BLUE	LHB INDUSTRIES (GSA)			8010007219
600	PAINT, SEMI BLUE #23526				8010006160
600	OLIVE GREEN #14064 LACQUER	LHB INDUSTRIES			8010005843
600	Anisieize Lubricant C5-A High Temp	FEL-PRO INC			803000286
600	ANTIFREEZE	BASF WYANDOTTE CORP.			6850001811
600	BRAKE FLUID	DOW CHEMICAL COMPANY			9150002319
600	ANTISEIZE COMPOUND	JET LUBE INC			803000597
600	ASPHALT CUTBACK ADHESIVE	THE W.W. HENRY COMPANY			804000266
600	ASPHALT EMULSION (ADHESIVE)	HENRY			804000273
0600	ASPHALT EMULSION ADHESIVE	THE WW. HENRY CO.			8040273870
)600	AUTO BODY FILTER	GSA ·			01179
0600	AVIATION FORM-A-GASKET				533000440
0600	Activated Detergent Swen Sonic 25-1	Sonic Corp			793000968
600	Adhesive	3-M Center			804001215
600	Adhesive, General Trim	3-M Adhesive, Coatings & Sealers Div			804000x79
600	ADHESIVE 74	3M CO.			804018177
600	Anaerobic Adhesive/Sealant, Grade AA	SAF-T-LOK Chemical Corp			803000081
)600	ANTI-FREEZE RV	Dia - 1-2012 Onomina Corp			685000X41
600	BLACK #37038 ENAMEL	PRATT & LAMBERT MFG			801000297
0600	BLACK CERAMIKOTE BLENDING ACTIVATOR BLACK	BENNETTS			5027
	BLACK CERAMIKOTE BLENDING BASE BLACK	BENNETTS			5023
0600		EVERSEAL MFG CO			801000527
0600	BLACK GLOSS ENAMEL				
0600	BLACK GLOSS EPOXY	PORTER PAINT CO			801000X89
)600	BLACK LACQUER PAINT	SPRAYON, CHEMRAY COATINGS CO			801000290
0600	BLACK LACQUER, FLAT #37038	LHB INDUSTRIES		•	801000582
0600	BLUE #15045 ENAMEL GLOSS	CHEMRAY COATING CORP			801000298
0600	BLUE ENAMEL PAINT	PRATT & LAMBERT	_		801000597
0600	BLUE LACQUER	NATIONAL AEROSOL PRODUCTS INC	j		801000721
0600	BLUE TOOL MAKERS INK	GSA			6001
0600	BODY LIGHT (FILLER)	MARSON CORP			
0600	BRACO FLUX	UNION CARBIDE			721F00
0600	Anaerobic Adhesive/Scalant	Saf-T-Lok Chemical Corp			803000081
0600	ADHESIVE RUBBER BASE	CLIFTON ADHESIVE MFG			804000629

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
00	GASOLINE	:			913200148710
<i>,</i> 600	ETHYLENE GLYCOL SODIUMORATE	OCTAGON PROCESS INC			685000181794
00600	SILICONE SEALANT WHITE RTV 102	POLYMERIC SYSTEMS			804000833956
00600	1099 PLASTIC ADHESIVE	3M ADHESIVES COATING & SEALERS			62109965301
00600	3M Hightack Adhesive	3-M Center			6244384039-1
00600	3M INDUSTRIAL SEALER AND ACCELERATOR	3M			801
00600	711 COMPOUND	SPRAYON PRODUCTS			803000205102
00600	ACETONE	PHIPPS PRODUCTS CORP			68101844796
00600	ACETONE	MACARTHUR PETR. & SOLVENT			681000184479
00600	ACETYLENE	LIQUID AIR CORP			683000264675
0600	ADHESIVE	GENERAL ELECTRIC CO			804000833956
0600	ANTIFREEZE				605000664140
0600	ADHESIVE	TACC INTERNATIONAL CORP			80400027387
0600	ANDERAL SYNTHETIC LUBE LUBRICATING OIL	AMERICAN WRITING INC & NUODEX			915000753466
0600	ADHESIVE SEALANT	DOW CORNING CORP.			80400022545
0600	ADHESIVE, CYANOACPYLATE (SUPERGLUE)	LOCTITE PUERTO RICO, INC			80400014291
0600	ADHESIVE, MMM-A-121	,			80400027387
0600	ADHESIVE, SUPER WEATHERSTRIP	GSA/PERMATEX			80400010924
0600	ADHESIVE/SEALANT SILICONE RTV 103 BLACK	DOW CORNING CORP			80400086589
0600	ALCOHOL (ISOPROPYL)	EXXON CHEMICALS			65050029980
0600	ALCOHOL DENATURED	CSD INC.			68100078226
0600	ALLEN SOLDER PASTE /FLUX/SILVER	L.B. ALLEN COMPANY			34390025545
0600	ALUMINUM OXIDE (GRIT)	NORTON MFG MATERIAL DIV			53500027661
0600	ALUMINUM PAINT	SENTRY PAINT AND CHEMICAL COM			80108152692
0600	ALUMINUM, PAINT HEAT RESISTING	SENTRY PAINT AND CHEMICAL CO			80100081526
<b>1600</b>	AMMONIUM HYDROXIDE	JAMES AUSTIN CO			68100052724
500	ANCHOR LURE	ANCHOR CHEMICAL CO		,	915000X773
0600	ADHESIVE	GSA			80408419773
0600		STEVEN INDUSTRIES & SCOTCHCAL			80300093699
0600	EDGE SEALER (SEALING COMPOUND) COLD GALVANIZER SPRAY	SEYMOUR OF SYCAMORE INC & KRY			68500105392
0600	COLD GALVANIZER STRAT	GSA			7143182601
0600	COMPUTER SCREEN CLEANER	GSA			793000X875
		BOWMAN BARNES DIST			0557321912
0600	ENGINE DEGREASER (CLEANER)				68500057093
0600	CONTACT CLEANER	BULK CHEMICALS INC			62450044371
0600	Cement, Caterpillar	3-M General Offices			91500110294
0600	BRAKE FLUID	DOW CORNING CORP			
0600	Cleaner Concentrate Detergent	Swen Sonic Corp			793000x7734 T4-74-C
0600	Cream Hardener	Marson Corp			
0600	COLD GALVANIZED SPRAY COATING	KRYLON CONSUMER PROD DIV			394287736T
0600	DEISEL FUEL #2	COLUM LOTT D IN LICENSION			91400028652
0600	CORROSION PREVENTIVE COMPOUND (SOFT FILM)	CONTACT INDUSTRIES			80300093819
0600	DEODORANT, GENERAL PURPOSE (AEROSOL AIR FRESH				6840007216
0600	DEVCON EPOXY SPECIAL F RESIN & HARDENER	DEVCON CORP			803000X783
0600	DEVCON F (EPOXY)				803000X773
0600	DICHLORODIFLOUROMETHANE	POTAMIC RIVER WORKS			6830005318
0600	DIESEL STARTING FLUID	GSA			2910646972
0600	DIET COKE	COCACOLA			8100007989
00600	DISINFECTANT DETERGENT (PINE OIL)	LIGHTHOUSE FOR THE BLIND OF HO		*	6840006877
0600	DYKEM LAYOUT RED DX296	DYKEM CO			6850010139
0600	DYKEM STEEL BLUE	GSA			850020X100
0600	DYKEM STEEL BLUE	DYKEM CO			6850009856
600	EDGE SEALER	GSA			8030936 <del>99</del> 4
<i>N</i> 0600	ADHESIVE	G.S.A.			8040008419
00600	DEISEL FUEL #1				9140002865

מת זם	PRODUCT	MANIEACTUDED	OTY	i iziawo	NATIONA STOCK
	PRODUCT	MANUFACTURER	QTY	UNITS	NUMBER
0600	CLEAR LACQUER	LHB INDUSTRIES			8000051524
0600	CEMENT GLUE	GSA			8040273871
0600	CATERPILLAR CEMENT	3M CO.			5330004792
600	CATALYST, ORDNANCE	GSA/DEFT			8010010504
)600	CARC, 383 GREEN	NILES CHEMICAL PAINT			8010041606
0600	CIRCUIT REFRIGERANT	PHILLIPS ECG INC			803000X854
0600	CARC 383 GREEN	NILES CHEMICAL PAINT			8010001625
0600	CARBON REMOVING COMPOUND (OAKITE)	OCTAGON PROCESS			6850009652
0600	CARBON REMOVING COMPOUND				6850009652
0600	Circuit Refrigerant (R-22)	Phillips ECG Inc			PH100-22
0600	CARB CLEANER				
0600	CADMIUM COATALYTE 312	RAPID ELECTROPLATING PROCESS I			6850003157
0600	C & R CAULKING SAELANT	GSA			18002
0600	BUTYLENE OXIDE	GSA			681001X84
0600	BREAK FEE	BREAKFREE DIV SAN BAR CORP			9150010546
0600	CARC 383 GREEN	NILES CHEMICAL PAINT			801001160
0600	CLEANER, LUBRICANT & PRESERVATIVE (CLP)	GSA/BREAKFREE			915001054
0600	CLEANING CMP, TURCO SURJEX				685000440
0600	CLEANING COMPOUND	GEORGE SENN COMPANY			685000941
0600	CLEAR LACQUER	AMERON MFG			801000721
0600	CARBON MONOXIDE				683001X40
0600	CLEANING COMPOUND				685000264
0600	CLEANING COMPOUND SOLVENT	GSA			685000274
0600	CLEANER LUBRICANT & PRESERVATIVE	ROYAL LUBRICANTS CO INC			915001546
0600	CLEANSER SCOURING POWDER	FITZPATRICK BROS			793000833
0600	CLEANING SOLVENT	PUMP INDUSTRIES INC			685000597
0600	PAINT, BLUE GLOSS ENAMEL #15102	GSA			801000597
0600	WHITE (AREOSOL) ENAMEL	LHB INDUSTRIES			801000782
0600	WHITE GLUE (SAFE FORE KIDS)	WILHOLD GLUES INC			
0600	WHITE LACQUER FLAT #37875	LHB INDUSTRIES			801000584
0600	YELLOW #13538 ENAMEL GLOSS	CHEMRAY COATING CORP			801000527
0600	YELLOW #23685	VALLEY PAINT MFG			
0600	YELLOW LACQUER #13538	LHB INDUSTRIES			801000721
0600	YELLOW OPEX LACQUER	SHERMAN WILLIAMS			13655
0600	YELLOW PAINT ENAMEL ALKYD GLOSS	CHEMRAY COATING CORP			801000527
0600	FREON R502	E.I. DU PONT DE NEMOURS & CO.			683001117
0600	LUBRICATING OIL ,AIRCRAFT	HATCHCO CHEMICAL CORP.			915000681
0600	PAINT, ENAMEL BLUE	GSA		•	801000876
	WHITE #17875 ENAMEL GLOSS	PRATT & LAMBERT MFG			801000674
0600		GSA			801000616
0600	PAINT, BLUE ENAMEL #25526				291000646
0600	STARTING FLUID	QUICK START PRODUCTS, LTD.			801000616
0600	PAINT, GRAY ENAMEL #26187	GSA			80100051
0600	PAINT, ORANGE ENAMEL #12246	GSA			
0600	PAINT, STRATA BLUE #15045	GSA			801100029
0600	FREON 22	E.I. DU PONT DE NEMOURS & CO.			683000106
0600	FREON R11	E.I. DU PONT DE NEMOURS & CO.			683000283
0600	PAINT, BLACK ENAMEL GLOSS	AMERON INDUSTRIAL COATINGS DI	,		80100052
0600	PAINT, LACQUER GRAY	SEYMOUR OF SYCAMORE			80100014
0600	PAINT, WHITE ENAMEL	GSA			80100078
0600	PAINT, DYKEM STEEL BLUE	DYKEM COMPANY			685000985
0600	SOLVENT DEGREASER	GSA/BRULIN & CO.INC.			94058407
0600	CARBON REMOVING COMPOUND	OAKITE PRODUCTS INC.			68500096
0600	PAINT, ENAMEL YELLO2W	FREDS			80104567
00600	SILVER COATALYTE NO 316	GSA			68509810

RI DC	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK
_			QI I	UNIIS	NUMBER
00	LEANER	SPEEDY CLEAN			685000123457
500	SKIN CONDITIONER	LOCTION		•	852000X7780
00600	SEALING COMPOUND	LOCTITE			803000181752
00600	WEATHERSTRIP ADHESIVE	3 M COMPANY			804000455535
00600	SILVER LACQUER #17178	LHB INDUSTRIES			801000721975
00600	SIMPLE GREEN	SUNSHINE MAKERS!INC			8500213005
0600	SLYDE	BULK CHEMICALS			91500082378
0600	SODIUM PHOSPHATE TRIBASIC	JT BAKER			68100014160
0600	SOLVENT DEGREASER	BRULIN & CO INC			68500026490
0600	SPRASOLVO PENETRATING OIL	A W CHESTERTON CO			81308
0600	STAR STRIP PAINT REMOVER	STAR STRIP CO			801000X8276
0600	START PILOTE REF. F	HOLT LLOYD (FRANCE)			REF.3122040
0600	STEEL SHOT & GRIT	GLOBE STEEL ABRASIVE			53500027159
0600	STODDARD SOLVENT	BRULIN & COMPANY			68500094150
0600	SWEEPING COMPOUND	FLOOR MASTERS			79300013252
0600	SYNTHETIC ENGINE OIL	HATCO CHEMICAL DIVISION			91500098570
0600	TWO CYCLE INJECTOR LUBE	VALVOLINE OIL			444
0600	VARNISH, RED INSULATING	GSA			801000N008
0600	TEST GAS, COMP 20PPM CO2	GSA			58746780000
0600	VISIONAID LIQUID CLEANER	LENSCLEAN INC			793000X825
0600	VARNISH	CHEMRAY COATING CORP			80100016058
0600	TRICHLOROETHANE	DOW CHEMICAL			68100055114
0600	TORQUE SEAL PINK	ORGANIC PRODUCTS CO			00100033114
0600	TONER PANASONIC COPY MACH	ORGANIC I RODOCIS CO			68500124396
0600					
	TESTING FLUID (DAVE MURRAY)	DARKER INTO ATH IO & FLID OVOTE			68500026457
<b>10600</b>	THREAD LUBE (ELDON)	PARKER HYDRAULIC & FLUID SYSTE			001000160
500	THINNER DOPE & LACQUER	CSD INC			80100016057
<i>J</i> 600	TEST GAS, PURE AIR	GSA			58746780000
0600	THINNER DOPE & LACQUER	GSA WHOLESALE DIST			80100016097
00600	THINNER AIRCRAFT	CSD INC			80100018180
00600	THREAD SEALANT W/TEFLON WHITE	PERMATEX			80633 14D
00600	DETERGENT CITRIC ACID (NATURAL ORANGE)	POWER LINE CHEMICALS			
00600	GLYCLEAN ANTI-FREEZE EXTENDER(CLEANING COMP)	FPPF CHEMICAL CO			685000X424
0601	LATEX, GREEN	MANSELL PAINT & COATING INC			801001X844
0601	LUBE OIL ENG	SCOT LUBRICANTS CO. OF PENNSYV			9150011784
0601	LUBRICATING OIL	AMERICAN WESTING INK CO. INC.			9150002526
0601	MARKEM INK				8086800
0601	METAL WASH				8030002812
0601	PATCH KIT	A&M ENGINEERING CORP.			6920009916
0601	OLIVE DRAB 24087				8010005985
0601	PAINT, CARC #383 GREEN	GSA			8010001606
0601	LACQUER, NITROCELLULOSE				8010009418
	POLYURETHANE COATING	HYSOL			5970009003
0601		SIKKENS AEROSPACE			8010011449
0601	POLYURETHANE, AIRCRAFT RED	SIRREINS AEROSFACE			
0601	METAL WASH				8030001658
0601	LACQUER, YELLOW				8010009368
0601	LACQUER, RED				8010001412
0601	LACQUER, O.D.				8010005843
0601	IVORY, PANT, LAC				8010007219
0601	LACQUER, BLACK, SPRAY				8010002906
0601	KODAK EKTAMATIC S30 STABLIZER				1779123
`601	KODAK ACTIVATOR				1865609
<i>,</i> 601	KESTER SOLDER FORMULA #1587				
		DEFT CHEMICAL COATINGS			8010001818

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
0601	THINNER, SYNTHETIC, RESIN ENAMEL	CHEMICAL SPECIALISTS & DEVELOP			80100055870
0601	INSULATION VARNISH	JOHN DOLPH CO.			80100033870
0601	LACQUER, GREY 16187	JOHN BOLITICO.			
0601	SPECIAL PAINT WILD GREEN	·			80100072197
0601	SEALANT	LOCTITE			99027898701
0601	INSULATING VARNISH	JOHN DOLPH CO. & PRODUCTS/TECH			8030009522
601	ADHESIVE	3 BOND OF AMERICA			59700083269
601	PRIMER, LOCQUIC N	LOCTITE CORPORATION			8040001429
601	XYLENE, TECHNCAL				8030009002
)601		CHEMICAL SPECIALISTS & DEVELOP			6810005844
601 601	WHITE STAR BODY FILLER				
	PAINT, WHITE 37875				8010007829
601	WHITE 17875				8010000793
601	THICHLORATRIFLOURCETHANE				6830005842
601	THINNER, DOPE LACQUER	CHEMICAL SPECIALISTS & DEVELOP			8010001605
601	THINNER, PAINT AIRCRAFT TYPE 1				8010011818
601	PRETREATMENT, METAL, RESIN COMPONENT	PRATT & LAMBERT			8030002812
601	SOLVENT CEMENT	CLIFTON ADHESIVES & 3M			8040002738
601	SEALANT	HERNON MFG. & 3 BOND OF AMERIC			8030000812
601	SEALANT	LOC TITE			8030008237
2601	SEALANT	3 BOND OF AMERICA			8030000812
0601	SEALANT	3 BOND OF AMERICA			8030000812
601	RUBBER COMPOUND PR-1574 BLACK	PRODUCTS RESEACH & CHEM CO.			5970008900
601	RP FILTER COAT	RESEARCH PRODUCTS CORP.			418
601	RP 418 FILTER ADHESIVE				
601	REMOVEIC LUBE	SOLDER REMOVAL CO.			955 PART #
0601	PRIMER, ZINC CHROMATE GREEN 34151	SO-SURE			8010008998
0601	PRIMER, EPOXY WHITE	55 55.2			8010011879
601	TOLUENE, TECHNICAL	EXXON CO. U.S.A. DIV., EXXON ORP			6810002900
601	ALUMINIUM, LACQ	Distort Co. Ciona Divi, Distort Ora			8010007219
0601	DEXTER HYSOL M SERIES INK B96				5339-0279
0601	CLEAR SPRAY COATING #1302 KRYLON				3337-0217
					8010005152
0601	CLEAR				
)601	CLEANING COMPOUND OPTICAL LENS				6850003929
)601	CONTACT CLEANER				6850001053
0601	CLEANING & LUBRICATING COMPOUND				6850009733
0601	CLEANING COMPOUND				6850009356
0601	CEMENT PHILLIPS GASKET				8040010385
0601	ADHESIVE	DUNBAR SALES CO.			8040009407
0601	DRY LUBRICANT	BULK CHEMICAL			9150003499
0601	BRUSHING LACQUER NO.4 DULL BLACK	EASTMAN KODAK CO.			
0601	CATALYST	GENERAL ELECTRIC			804001036
0601	ALCOHOL, ISOPROPYL	GSA			650500299
0601	ADHESIVE, HIGH TACK "76"				804001215
0601	ADHESIVE, CLASS B TYPE #				83574PR14
0601	ADHESIVE R.T.V.	GENERAL ELECTRIC			804000877
0601	ADHESIVE	3-M COMPANY			804000262
0601	ADHESIVE	3 BOND OF AMERICA			804000142
0601	ADHESIVE	SHORE CHEMICAL			804000290
0601	CEMENT HE-100X	EASTMN KODAK			804001036
0601	ADHESIVE	H.B. FULLER CO.			804000900
	SEALING COMPOUND/FUELTANK	3 M COMPANY			803000X83
0601		HYSOL ALSO DOW CORNING			597000998
0601	INSULATING COMPOUND	, , , , , , , , , , , , , , , , , , , ,			801000160
0601	CELLULOSE NITRATE	CSD INC			
0601	GLASS BLACK				801000181

LDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
			<del>~···</del>		
.01 .601	INSECTICIDE, AEROSOL AUCIAFT GRAY #16473	DEFT INC.			68400082378
0601	DUAL COMPONENT TAN (POLYURETHANE)	DEFI INC.			80100018182
0601	HAND CLEANER	MAKOOR PRODUCT MFG CO			80100126009
0601	GREASE, PLUG VALUE	MAROOR PRODUCT MFG CO			85200008221
0601	GREASE, BALL & ROLLER BEARING	MASTER LUBRICANTS CO.			9150006169
601	GREASE, AIRCRAFT GENERAL PURPOSE	ROYAL LUBRICANTS CO.			9150005264
601	HYDROCARBON MINERAL OIL	GSA INLAND VACUUM INDUSTRIES			9150009448
601	GLASS CLEANER	OSA INLAND VACCOM INDOSTRIES			59256INLA
601	FREON 14 & 23 MIXTURE OG GASES				7930001849
601	FLAT GARY				6830009377
601					8010006169
601	FLAT BLACK	MIDWEST OF A BURDONICTS			8010002972
601	ETHYL ALCOHOL USP	MIDWEST GRAIN PRODUCTS 3-M COMPANY			6505001049
	EDGE SEALER	3-M COMPANY			8030009369
601	DUO SEAL PUMP OIL	OCA & I ICIPTIOLICE POD THE DI DID			202000444
601	GLASS CLEANER, REGULAR	GSA & LIGHTHOUSE FOR THE BLIND			7930006646
601	DYKEN STAINING BLACK	00 01 m			DXX553
601	ENAMEL, ALKYD, BROWN 20117 (AEROSOL)	SO-SURE			8010001817
601	ENAMEL, ALKYD, BROWN, 30117	CON-LUX COATINGS, INC.			8010005985
601	ENAMEL, GRAY, 16492	PRATT & LAMBERT			8010005262
601	ENAMEL, YELLOW 13538	CHEMRAY COATINGS CORP			8010005272
601	EPOXY, POLYAMIDE COATING, BRASS #17043	GRIGGS PAINTS INDUSTRIAL COATIN			MIL-C-227
601	EPOXY, POLYAMIDE, GREEN 24533	KOP COAT			801001212
601	EPOXY, POLYAMIDE, ORANGE # 12197	KOPPERS CO, INC.			801000948
601	EPON 828	DOW CHEMICAL			803000992
601	DEVELOPER	SOUNDCRAFT MAGNASEE			
601	LUBRICATING OIL, GEAR				915010355
601	GREASE, LABORATORY STOPCOCK	CVC PROD. INC.			9150007542
601	GREASE				9150007542
0601	MARKING INK	HYSOL & WORNOWINK			
0601	GREASE, MOLYCOTE 55M	DOW CORNING			
0601 <sup>-</sup>	MOTOR ASSEMBLY GREASE	LUBRIPLATE NO. 105			
0601	MARKING COMPOUND, WHITE				8010X7734
0601	STRUCTURAL ADHESIVE, 2 PART;1648A & 1648B	SOTCHWELD			
0601	3540 SPOT & GLAZE PUTTY GRAY				
0601	GREASE, AIRCRAFT & INSTRUMENT	•		•	915000385
0601	PRIMER	SIEBERT OXIDERMO			
601	DICHLORODIFLOUROMETHANE	FREEZ-IT		_	
0601	STYCOSTE CATALYST	EMMERSON & CUMMINGS			•
0601	CUTTING FLUID	RELTONS A-9 (FOR ALUMINUM)		i.	
601	ADHESIVE	PRC		₩.	
601	ROTOMET FLUX				
601	205 LUBRICATING GRAPHITE				
601	INGALCAST (PARTS A&B)				
601	COLONAL'S JEEP PAINT ACRYLIC ENAMEL GREEN				#95341A
601	ENAMEL LAYTEX, GREEN, SEMI-GLOSS				
601	SOLVENT/LUBRICANT, WD-40 (AERSOL)				
601	COATING, EPOXY, POLYAMIDE GLOSS WHITE #17925			,	MIL-C-227
)601	LAQUER (AEROSOL) YELLOW 13538				801000721
)601					801000616
	PAINT, ENAMEL, RED				803000893
0601	RESIN	CATAPILLAR			20200022
601	CEMENT, 5H2471	CATALIBBAR			801000582
0601	LAQUER (AEROSOL) FLAT BLACK 37038				804000083
0601	ADHESIVE/SEALANT, PRIMER				004000083

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
0601	SPRAY PAINT, 16-121 GLOSS CLEAR				НІТЕСН
0601	SOLVENT, STODDARD				
0601	PAINT, EPOXY (PARTS A&B)				
0601	COATING, PRINTED CIRCUIT				
0601	LUBRICANT (PUMP OIL	UCON			59700009091
0601	GLASS CLEANER (WINDSHIELD WASHER FLUID)				
0601	POLISH, METAL (SILVER; LIQUID)				
601	ADHESIVE, PRESSURE SEN	GE. SILICONE			PSA529 05G
)601	SEALER, EDGE, SCOTCHCAL 3950	STEVENS INDUSTRIES			8010009369
602	PAINT, OLIVE DRAB LACQUER	GSA/LHB INDUSTRIES			8010005843
0602	PAINT, WHITE SPRAY	LHB			8010007829
0602	PAINT, GREEN CARC	2.12			8010011625
)602	PAINT, WHITE ENAMEL	GSA/PRATT & LAMBERT			8010006644
	•	GSA/FRATT& LAMBERT			8010005273
0602	PAINT, RED ENAMEL	USAVEVERSEAL			
0602	PAINT, HEAT RESIST BROWN				8010012352
0602	PAINT, POLY BLACK				8010011316
0602	PAINT, HEAT RESIST, SAND				801000X89
0602	PAINT, GRAY ENAMEL #16376				8010002982
0602	PAINT, GRAY LACQUER	GSA/SPRAY-ON			8010007219
0602	VARNISH RED INSULATING	GSA/SPRAY-ON			5970007854
0602	PAINT, POLY BROWN				801001160
0602	PAINT, YELLOW LACQUER	GSA/LHB INDUSTRIES			8010007219
0602	PAINT, FLIGHT DECK NONSLIP				801001278
0602	PHOSPHORIC ACID				685000174
0602	POLYURETHANE TAN #686				801001260
0602	PRIMER, EPOXY WHITE				801001187
0602	RTV BLUE/FORM-A-GASKET	PERMATEX			080286MA
0602	SILICON COMPOUND	DOW CORNING CORP			685000880
0602	STAR STRIP	THATCHER CHEMICAL			801000X82
0602	STEAM OFF SOAP/POWER LINE CHEM	POWERLINE CHEM CO			685000X88
0602	THINNER, PAINT				801001181
0602	PAINT, GOLD LACQUER	GSA/LHB INDUSTRIES			801000721
0602	PAINT, WHITE MANSELL				801000180
0602	YELLOW ENAMEL				801000527
	TARN-X SILVER TARNISH REMOVER	GSA/JELMAR			793000X7
0602		TEAD			914000286
0602	DIESEL FUEL				801000526
0602	PAINT, ENAMEL, GRAY	GSA			801000527
0602	PAINT, YELLOW #13538	PRATT & LAMBERT		_	
0602	ADHESIVE, HIGH TACK	GSA/3M COMPANY PERMATEX		ש	804001215
0602	ADHESIVE, RTV BLUE	GSA/LOCTITE			803001180
0602	ALCOHOL, ISOPROPYL	GSA/SHELL CHEMCIAL CO.			681000286
0602	AMMONIA, TECHNICAL	LAUNDY AIDS INC.			681000527
0602	ANTIFREEZE, ETHYLENE GLYCOL	RUSSELL-STANLEY-SOUTHWEST INC			685000181
0602	AE paint (low VOC)				801001331
0602	CARC (HENTZEN) BROWN 383				801001229
0602	CORROSION PREVENTIVE COMPOUND	WD 40 COMPANY			803000038
0602	DYKEM LAYOUT FLUID	GSA/DYKEM		•	68500024
0602	EPOXY	AMERON			801000402
0602	HIGH TACK SEALANT #80063				804000F0
00602	PAINT FLIGHT DECK NON-SKID	GSA/AMERICAN ABRASIVE METALS			561000783
0602	PAINT, CARC TYPE 4 GREEN				80100126
0602	PAINT, BROWN PRIMER	GSA/LHB INDUSTRIES			80100006
/0002	CATERPILLAR CEMENT	3-M COMPANY			80400103
00602					

					NATIONAL STOCK
LDG	PRODUCT	MANUFACTURER	QTY	UNITS	NUMBER
02	HIGH TACK SPRAY-A-GASKET	PERMATEX			53300103867
602	MIRROR GLAZE 17 (M-1708)				6A164M170
)602	MIRROR GLAZE 10 (M-108)	RALKEM INC.			7930011335
602	METAL WASH				8030002812
0602	METAL WASH				8030001658
602	LACQUER, SILVER #17178	LAB			8010007219
0602	LACQUER, CLEAR GLOSS	SEYMORE			8010001412
602	HYDRAULIC FLUID	GSA			9150002234
0602	PAINT, BRN #20233 MANSELL				8010005774
0602	COATING COMPOUND	COOPERS CREEK CHEM CO.			8030002905
602	AVIATION FORM-A-GASKET (SEALANT)	PERMATEX			5330004408
0603	HYDRAULIC FLUID	PENRECO			9150001806
603	HYDRAULIC OIL	PENRECO			9150005842
0603	PAINT, ENAMEL ALKYD SG	PRATT & LAMBERT/GSA			8010005303
0603	OIL, LUBRICATING COMPRESSOR	GSA			915001X87
0603	V-10 EXTRUDER CEMENT	PATCH RUBBER CO.			8580316346
0603	MICROSOL PRIMER	GSA			01058C144
0603	PAINT, MICROSOL BLK E-1003	MICHIGAN CROMET CHEMICAL			01058E100
0603	CHLORINATED SOLVENTS	TRUFLEX RUBBER PRODUCTS			2640001388
0603	CHEMLOK 252	LORD CORPORATION			5F502252
0603	CEMENT, VULCANIZING				8580316213
0603	BONDING AGENT #252	?			5F501252
0603	CEMENT, VULCANIZING	TRUFLEX RUBBER PRODUCT CO.			858031652
0603	ALIPHATIC HYDROCARBONS	LONG MILE RUBBER CO			
0604	PERMATEX FORM A GASKET				803000252
<b>1604</b>	PAINT, LIGHT BLUE #15102				801000597
604	PAINT, ORANGE ENA. #12246				801000527
0604	PAINT, YELLOW #13538				801000527
0604	PAINT, ENAMEL GREEN #34079				801001123
0604	PAINT, LATEX GREEN 14491				801000X40
0604	PERMATEX (GASKET REMOVER)				059724MA
0604	LACQUER, RED #11105				801000721
0604	PERMATEX HIGH TACK SPRAY GASKET				533001038
0604	PETROLATUM WHITE				650500133
0604	PIPE ANAEROBIC W/TEFLON				803002054
0604	PRIMER COATING				801000292
0604	PRIMER COATING				801000943
	PRIMER COATING PRIMER COATING ZINC CHROMATE				801000582
0604					61058FQ21
0604	PANASONIC DEVELOPER				801000297
0604	PAINT RUBBER, GRAY				683000169
0604	OXYGEN (WELDING USE)				915000402
0604	OIL, LUBRICATING OE/HDO 50				915001152
0604	OIL, MULTIGRADE 15W40				683000577
0604	NITROGEN (WELDING USE)	GSA			793000377
0604	NEUTRA-SOLV (CLEANER NS)	GSA			803000244
0604	NEAT FOOT OIL				915000823
0604	LUBRICATING COMPOUND DIMETHY SILICONE				
0604	LOCTITE #24231			•	803001135
0604	LIQUID GASKET MATERIAL				533006047
0604	LATEX SEMI GLOSS				1168MC6
0604	LACQUER, YELLOW #13538				801000721
1604	PRIMER ZINC CHROMATE AEROSOL				801000899
0604	THINNER, DOPE & LACQUER				801000160
0604	PAINT ALUMINUM				801000815

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
0604	Silicone, Superflex			<u></u>	0597258775
0604	LACQUER, GLOSS WHT #17875	•			80100029069
604	ADHESIVE P/N PLIOBOND				80400020091
604	XYLENE TECH				68100058440
604	WD-40				80300083877
604	WAX, FLOOR				79300014158
604	TURCO PEEL-OFF #1				804000X867
604	TRANS FLUID (DEXTRON II)				915001X875
604	TOPPING COMPOUND				56400010061
604	THREAD LOCKING #271				80300115860
604	THREAD LOCK MEDIUM				80300002516
604	TEST GAS, PURE AIR	GSA			58746780000
604	TEST GAS, COMP 20PPM CO2	GSA			58746780000
604	TAP FREE CUTTING FLUID				91500017591
604	Paint, Krylon spray				801000X416
0604	STAR STRIP (PAINT REMOVER)				801000X827
604	SPRAY GUN LUBE				915000X895
604	SIMPLE GREEN DEGREASER				8500213016
604	SIMPLE GREEN				1Z57513016
0604	SEALING COMPOUND TYPE 2				8030001116
0604	SEALING COMPOUND GASKET				8030002911
604	SEALING COMPOUND				8030011376
604	SEALING COMPOUND				8030011423
604	RTV, CLEAR 108				8040008430
0604	RTV SILICONE RUBBER SEAL				6850011594
0604	RTV SILICONE				8040008339
604	ROYAL SATIN LUBRIPLATE GREASE				NO 105
604	ROYAL LUBRICANT				9150002234
0604	QUICK METAL #66040				8500266040
0604	TAP FREE CUTTING OIL				
0604	BASIC LEAD CARBONATE				8010002395
0604	CRUDE OIL, PETROLEUM UN1267	STEVEN INDUSTRIES/ ASHLAND OIL			8030005261
0604	CORROSION REMOVING COMPOUND				6850001749
0604	COATING POLYURETHANE CARC, 383 GREEN	SHERWIN WILLIAMS CO			8010011606
0604	COATING COMPOUND, METAL PRETREATMENT	PRATT & LAMBERT			8030001658
0604	CLEANING CMPD ED-366				6850011457
0604	CLEANER PARTS	UNKNOWN			294500X79
0604	CLEANER LUBRICANT				9150010536
0604	CHEVRON FLOOR HARDENER				801000X40
0604	CATERPILLAR (CEMENT)				8040010385
0604	CATALYST COMPONENT II GLOSS UNTINTED WHITE	,			8010001818
0604	CATALYST COATING				8010001818
0604	DEGREASER	BRULIN & COMPANY INC			
0604	BLUE LAYOUT FLUID				76214
0604	AREMCOBOUND #515				804000133
0604	ANTISEIZE COMPOUND	BAKER SEALANTS			803000292
0604	ADHESIVE SEALANT	GE CO. SILICONE PRODUCTS DEPT			804000865
0604	ALKYL POLY., PET. NEPHTHA				CPS242402
	ALCOHOL DENATURED	GENERAL SERVICES			681000543
0604	AEROKOIL PENETRATING OIL	UNKNOWN			915000X84
0604		Oldino all			804000298
0604	ADHESIVE, MMMA-1617				755239500
0604	3M FOGE SEALER				804000266
0604	ADHESIVE RUBBER				804000266
0604	ADHESIVE MMA A121				90-1000103

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
04	ADHESIVE GASKET				533000103678
604	ADHESIVE	GE SILICONE PRODUCTS DIV			804000877987
00604	ADHESIVE	CLIFTON ADHESIVES, INC.			804000016586
00604	495 ADHESIVE	LOCTITE CORPORATION			804000F00203
0604	LACQUER SPRAY PAINT (GRAY)	LOC THE COR ORATION			801000292302
0604	CASTER OIL				
					915000261745
0604	GREASE, ARTILLERY	•			915000190090
0604	ANCHORLUBE #G771				915000X7737
0604	DYKEM STEEL BLUE				2398
00604	LACQUER (AEROSOL) GRAY				801000721974
0604	LACQUER (AEROSOL)				801000721974
0604	ISOPROPYL ALCOHOL TECH				681000286543
0604	INTERIOR ENAMEL SEMI GLOSS GRAY				80100061600
0604	INSULATING VARNISH				597000785409
0604	INK STAMP PAD				75100015142
0604	HB BRAKE FLUID				91500023190
0604	GLASS CLEANER				79300018494
0604	EVERSEAL ALKYD PAINT (GREY)	EVERSEAL MFG CO INC			80100028677
0604	EVERSEAL ALKYD PAINT (GREY)	EVERSEAL MFG CO			80100090016
0604	EVERSEAL ALKYD PAINT	EVERSEAL MFG COMPANY INC			80100029821
0604	LACQUER (AEROSOL) RED				80100072197
0604	ENAMEL GLOSS BLACK				80100029705
0604	ENAMEL ALKYD GLOSS GRAY				80100020088
0604	ENAMEL ALKYD LUSTERLESS GRAY				80100090016
0604	HYLOMAR GASKET COMPOUND				804000X8661
√1604	ENAMEL GLOSS (WHITE)				80100066447
504	EPOXY RESIN COMPONENT	PRATT & LAMBERT INC			80100118798
		TRATI & LAMBERT INC	4		
<i>J</i> 604	ENAMEL GRAY PAINT				80100008701
00604	ENAMEL GREEN PAINT				80100053055
00604	ENAMEL PAINT RED				80100052731
0604	ENAMEL LUSTERLESS BLACK				80100016991
00604	ENAMEL LUSTERLESS WHITE				80100016993
00604	ENAMEL PAINT (RED)				80100061674
0604	ENAMEL PAINT (WHITE)				80100029069
0604	ENAMEL INTERIOR BLUE				80100061600
0604	ENAMEL ALKYD SEMI GLOSS GREEN				80100052731
	PLASTI DIP	PDI INC.			
00604		POWER LINE CHEMICALS			
00604	DETERGENT CITRIC ACID (NATURAL ORANGE)	FOWER LINE CHEMICALS			675000X786
00605	FIXER				
00605	FIXER				028117160
00605	MP CARTRIDGE (TONER)				68500121055
00605	SILICONE RUBBER	GSA			0292900Z48
0605	THINNER, DOPE & LACQUER	GSA/HEMICAL SPECIALIST & DEVE	L		8010001605
00605	DEVELOPER & REPLENISHER	KODAK			6750001657
0605	74 FOAM ADHESIVE	3M			6249914930
0605	UPOXY PAINT 1.PRIMER 2.FINISH COAT	MOBIL CHEMICAL COMPANY			L
	REPLINISHER	KODAK			1017748
0605		CSD INC CONROTE, TX 77035			6850012402
00605	TONER R34-0002-000	·			6750001657
0605	DEVELOPER & REPLENISHER	EASTMAN KODAK CO			
00605	DEVELOPER #31-60020-202A				6750010503
00605	DEVELOPER	VISUAL GRAPHICS CORP			675000F004
505	DETERGENT G.P.	LIGHTHOUSE FOR THE BLIND			7930003577
05ء	CATERPILLAR CEMENT	CATERPILLAR TRACTOR CO			8040000385
		HORIZONS RESEARCH INC.			028117760

LDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
			<del></del> _	CNIIS	
0605 0605	ACETIC ACID GLACIAL	OCTAGON PROCESS			67500014165
1605 1605	ENAMEL PAINT, VARIOUS COLORS	BENNET PAINT CO			H
	ADHESIVE COMPOUND	3M ARTIST ADHESIVE			8030002812
605	PERMASET SERIES 9000 (SCREENING PRINT INK	NAZ-DAR CO			0B9H1143C
605	ALOIDE LD (DISINFECTANT)	ARMSTRONG MEDICAL			57794AA12
605	PERMASET SERIES 9000, SCREENING PRINTING INK	NAE-DAR CO.			0B9H1574U
605	FIXER AND REPLENISHER	KODAK			6750012063
505	SCREENING PRINTING INK(PERMASET 9000) 290U	NAZ-DAR CO.			0B9H1290U
605	DEVELOPER PHOTO	HORIZONS RESEARCH			675000X85
505	DEVELOPER	EASTMAN KODAK CO			675000X90
505	HI-FI DEVELOPER PT. A&B	ULANO CORPORATION			675000X42
505	DRAWING INK	KOH-1-NOR			
506	SUPER #3000	PRYOR GIGGEY CO.			804000X40
506	NEUTRA-SOLV (CLEANER NS)	BURMAH TECH			793000X78
606	PAINT, BLUE LAC #15102	LHB INDUSTRIES			8010007219
606	PAINT, ORANGE #12197	GSA			8010005843
606	QUEBRACHO SPRAY DRIED	PEABODY TANDIN CORP			681000819
606	RETURN LINE TREAT #LC-165	GSA			0ACG3LC1
606	SEALING COMPOUND	LOCTITE CORP			803001054
606	SODIUM CHLORIDE (SALT)	GSA			681000227
606	SODIUM SULFATE ANHYDROUS	LAMCO CHEM			681000264
606	TERPENE EMULSION #LC-413	LAMCO CHEM			OACF3LC4
606	TRICHLORETHANE TECH	LANCO CHEM			681000930
		LANCO CUEM			
606	SODIUM HEXAMETAPHOSPHATE	LAMCO CHEM			681000949
606	ALLIN ONE TREAT. #LC-103	LAMCO CHEM			0ACGLC10
606	PAINT, ALUMINUM HEAT RES	SENTRY PAINT & CHEM CO			801000815
606	ADHESIVE	зм со			804000X79
606	BATTERY PROTECTOR SPRAY	HERROCK IND.			871841397
606	CHLORINE	GSA			6830001690
606	DEVLOPER UA943-207 XEROX				675001X89
606	DUCT SEAL DC/UPC 80100	GSA			207258010
606	HEAT RESISTANT, BLACK	GSA			801000297
606	ION EXCHANGE (CULLEX)	DIAMOND SHAMROCK			681000X85
606	LIQUID ALKA BLDER #LC-125	GSA			0ACG3LC
606	LIQUID ALKA BLDER #LC-125	LAMCO CHEM			0ACG3LC
606	NEUTRAL TURPENE #LC-421	LAMCO CHEM			0ACG3LC
606	SPAGHETTI BOOM	NEW PIG CORPORATION			79301JA49
606	POTASSIUM IODATE	PACIFIC AEROSOL			681000X42
606	STANNOUS CHLORIDE & POTASSIUM CHLORIDE	TAYLOR TECHNOLOGIES INC			681000X42
606	AQUEORIS SOLUTION HYDROCHLORIC ACID	TAYLOR TECHNOLOGIES INC			681000X42
	AQUEORIS SOLUTION OF SODUIM MALYBDSTE(REAGE	TAYLOR TECHNOLOGIES INC			681000X42
606		TAYLOR TECHNOLOGIES INC			681000X42
606	AQUEORIS SOLUTION CITRIC ACID (CONDUCTIVITY				681000X42
606	SULFITE INDICATOR	BITZ LABORATORIES INC			681000X42
606	AQUEOUS SOLUTION OF BARIUM CHLORIDE	TAYLOR TECHNOLOGIES INC			
607	CHEVRON FLOOR HARDENER	DOVAL LUBBICANTE CO DIO			801000X4
607	CLEANER LUBRICANT AND PRESERVATIVE	ROYAL LUBRICANTS CO INC			915001053
507	PAINT, YELLOW #13538			•	801000527
607	PAINT, ORANGE ENA. #12246				801000527
607	PAINT, LIGHT BLUE #15102				801000597
607	CUTZOL WS-5050	RUST-LICK INC			91 <b>509</b> 9X8
607	ANTISEIZE COMP.	MAKOOR PRODUCTS COMPANY			803000292
607	ALKYL POLY., PET. NEPHTHA				CPS24240
	· -	GE CO SILICONE PRODUCTS DEPT			804000865
607	ADHESIVE SEALANT				

RI DC	PRODUCT	MANUFACTURER	OTY	IINITO	NATIONAL STOCK
	PRODUCT	MANUFACTURER	QTY	UNITS	NUMBER
07	ADHESIVE	LOCTITE CORPORATION			804000F0020
507	SIMPLE GREEN				1257513016
0607	CLEANING CMPD ED-366				6850011457
0608	OIL, LIGHT SPINDLE				915000X885
0608	XUPER ULTRABOUND 50000	CASTOLLN CORP.			801000X884
0608	VACTOR OIL NO 2				915000X877
0608	TRIM SOL	MASTER CHEMICAL CORP			915001X874
0608	THINNER, SCREEN PROCESS	GSA			8010003061
0608	SYNTHETIC CUTTING FLUID				915000X407
0608	STARGON (WELDING USE)	GSA/WHITMORE OXYGEN			6830010812
0608	SOLUTION #103				801000X883
0608	NICKEL, SELECTRON (SPECIAL)	SELECTRON LTD			1
0608	SYNTHETIC CUT FLD #4284				915000X407
0608	STODDARD SOLVENT	GSA			6850002097
0608	CEMENT, CONTACT	CATERPILLAR TRACTOR CO.			5330004792
0608	CLEANER, GLASS	THORO PROD. CO./GSA			7930001849
0608	COOLANT, EQUIPMENT	COLD SAWS OF AMERICA INC			862157
0608	COOLANT, TORCH	THERMAL DYNAMICS CORP.			681000N00
0608	FLUID, BRAKE	DOW CORNING CORP/GSA			9150011029
0608	FLUID,TRANSMISSION	GSA			9150008431
0608	INK, BLUE LAYOUT	SEYMOUR, INC			4328000110
0608	INK, BLUE LAYOUT	DAYTON/DYKEM/GSA			6850010150
0608	OXYGEN (WELDING USE)	GSA/WHITMORE OXYGEN			6830001690
0608	OIL, MOTOR	CONSOLIDATED MOTOR OILS/GSA			9150011784
0608	GAGE BLOCK PERSERVATIVE				8030010145
7608	TRANSMISSION FLUID, AUTOMATIC	PHIPPS PRODUCTS/GSA			9150008431
<b>30</b> %	OIL, HYDRAULIC JACK	FISKE BROTHERS REF. CO.			76857
<b>√608</b>	ACTIVATOR & ETCH SOLUTION	GSA			57865LDC4
0608	ACETYLEN (WELDING USE)	WHITMORE OXYGEN			6830002646
0608	LUBRICANT, WD-40 SPRAY	WD-40 COMPANY			8030008387
0608	ACTIVATOR & ETCH -04	LIQUID DEVELOPMENT CO.			0050000557
0608	NICKEL, HI-SPEED	LIQUID DEVELOPMENT CO.			6850010641
0608	ACTIVATOR & ETCH-02	LIQUID DEVELOPMENT CO.			0050010041
	ACTIVATOR & ETCH-03				
0608 0608	AL CLEAN	LIQUID DEVELOPMENT CO. ARCAIR COMPANY			0069767031
0608	ANTISPATTER	AIRCAIR COMPANY			0968757021
					3H79608N7
0608	ARGON 75/25 (WELDING USE)	GSA WHITMORE OXYGEN			6830010940
0608	ARGON 98% & OXYGEN 2%				683000X79
0608	ARGON, OIL FREE (WELDING)	GSA			6830002818
0608	LUBRICATING OIL	•••			915000X88
0608	ACETYLENE (WELDING USE)	GSA			6830002646
0608	ARGPM 81, HELIUM 18, CO2 1	WHITMORE OXYGEN			6830
0608	NICKEL SPECIAL SOLUTION	GSA			57868LDC
0608	HELIUM FREE	GSA			683000660
0608	EUTECTIC METACREAM#210325				OBDA5210
0608	DETERGENT, GENERAL PURPOSE	GSA			793000926
0608	DENATURED ALCOHOL	OCTAGON PROCESS INCORPORATED			681000543
0608	CUTTING FLUID	THE STECO CORPORATION			915000X89
0608	COPPER	LIQUID DEVELOPMENT CO			
0608	BREAK FREE	BREAK FREE DIV-SAN/BAR CORPOR			915001054
0608	BEARING GREASE	ROYAL LUBRICANTS			915001117
<b>508</b>	XUPER ULTRABOND 50000				
.08	# 10 HYDRAULIC OIL	MOBIL VELOCITE OIL			
	SALECTRON COPPER (HEAVY BUILD)	SELECTION LTD			SPS 5280

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONA STOCK
00608	ANTISEIZE COMPOUND		———	UNIIS	NUMBER
0608		THE LOCKREY COMPANY INC.			8030597536
0608	INSTANT BOND WHITE GLUE W-40 8040 BLUE LAYOUT FLUID	DAIMON DE DOMESTO DE LOS			
0608	DETERGENT, GENERAL PURPOSE	DAYTON ELECTRIC MFG. CO.			4328000110
)608	•				7930526292
2608	P-D-1747, CLEANER, ALL PURPOSE				7930357731
608	HYDRAULIC OIL 816				9150006664
	SELECTRON NICKEL XHB SOLUTION	SELECTION LTD			SPS 5646
608	FILLER WOOD PLASTIC				801000664
8090	TUNG OIL FINISH	FORMBY TUNG OIL			803000X42
609	ALCOHOL	CSA LIMITED, INC			681000205
609	CARC 383 GREEN	AVAILABLE FROM MANY SUPPLIERS			801001229
609	EPOXY RESIN BASE				804000753
609	COLD GALVANIZING SPRAY				714318260
609	CARC TAN				801000728
609	CARC BLACK				801001229
609	CORROSIVE COMP PREVENTIVE				803000526
609	BIODYNE STEAM CLEANING	STEARNES PACKAGING CORP			685000X41
609	BODY FILLER				801000X77
609	BLACK, LAQUER FLAT				801000582
609	BLACK, LACQUER GLASS				801000290
609	ALCOHOL ISOPROPYL				650600299
609	3M EC 7776 FUEL RESISTANT COATING	3M			803000F00
609	EPOXY 20-20				804000944
609	ALIPHATIC THINNER	AVAILABLE FROM MANY SUPPLIERS			801000181
609	STAR STRIP/STRIP SOL	THATCHER CHEMICAL CO.			801000X82
609	YELLOW SAFETY ENAMEL	THE COLUMN COLUM			801000527
609	TURCO W.O. 1	TURCO			685000X77
609	STEAM OFF/POWER LINE CHEM	TOREO			685000X7
609	FLUX, SILVER SOLDER				
609	SOLDER NON-LEAD				343900X77
609	SOLDER LEAD/TIN ALLOY				343900X88
609					343900188
609	SOLDER LEAD 40/60	11/11/1 AND TO TO 01/11/11/11/11/11/11/11			343900188
	SODIUM HYDROXIDE W/BLUE COMPOUND	AVAILABLE FROM MANY SUPPLIERS			685001X77
609	SODIUM HYDROXIDE	GSA			685000935
609	SODIUM HYDROXIDE	AVAILABLE FROM MANY SUPPLIERS			685000550
609	HIGH PRESSURE CLEANING COMPOUND	AVAILABLE FROM MANY SUPPLIERS			685000753
609	TIN EZY POWDER	JOHNSON MFG			343900X88
609	SILCONE SEALANT				804000865
609	CORROSION REMOVING COMPOUND	AVAILABLE FROM MANY SUPPLIERS			685000174
609	METHYL ETHYL KETONE, TECH				681000281
609	OIL, LUBE PE-10				915000111
609	PAINT WHITE				801000297
609	PAINT, RAIDATOR BLACK				801000728
609	PAINT, TP RADIATOR 1015-05				634271015
609	PRIMER-WASH, PRETREATMENT	PRATT & LAMBERT			803000165
609	SEALING COMPOUND	BAKER SEALANTS & COATINGS CO.			803000656
610	SODIUM CHLORIDE (SALT)				681000227
610	AQUEORIS SOLUTION OF SODUIM MALYBDSTE(REAGE	TAYLOR TECHNOLOGIES INC			681000X4
610	STANNOUS CHLORIDE & POTASSIUM CHLORIDE	TAYLOR TECHNOLOGIES INC			681000X4
610	AQUEOUS SOLUTION OF BARIUM CHLORIDE	TAYLOR TECHNOLOGIES INC			681000X4
610	POTASSIUM IODATE	ASCL CORPORATION			681000X4
610	SULFITE INDICATOR	BITZ LABORATORIES INC			
		TAYLOR TECHNOLOGIES INC			681000X4
610	AQUEORIS SOLUTION HYDROCHLORIC ACID				681000X4
610	AQUEORIS SOLUTION CITRIC ACID (CONDUCTIVITY	TAYLOR TECHNOLOGIES INC			6810003

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
511	LEAK LOCK	<u></u>			80300099963
.611	OXYGEN (WELDING USE)				68300016908
0611	LUBRIPLATE 172-35				91500082378
611	LUBRIPLATE #105	?			9150010355
611	PAINT, ENAMEL, GRAY	GSA			8010005262
611	LATEX ENAMEL	MANSELL COATINGS			801000X904
611	HOMING OIL	SUNNEN PRODUCTS			9150007771
611	HIGH TACK PERMATEX ADHESIVE				
611	GENERAL MOTOR SEALING COMPOUNT				1052915
611	PAINT, GRAY ENAMEL #16376				8010002982
611	GREASE GENEAL PURPOSE				9150001806
611	PAINT, RED GLOSS	CHEIAZ			8010006167
611	PAINT, WHITE SPRAY				8010007829
611	PAINT, ENAMEL BLACK #37038				8010006169
611	RTV, CLEAR 108				8040008430
611	RTV, WHITE RUBBER 733				8040002512
611	SIMPLE GREEN	INDUSTRIAL SUPPLY			850021300
611	SOLDERING FLUX RESIN (KISTER)	KISTER, CHICAGO, IL			803000X79
611	STRIP SOL PAINT REMOVER	THATCHER CHEMICAL CO			801000X82
0611	EDGE SEALER	3/M TRANSPORTATION & COMMERCI			8030X7736
0611	WHITE ENAMEL				8010006644
0611	PAINT, ENAMEL WHITE #27875	GSA			801000286
611	W-D 40				
611	ACRLIC LACQUER	NATIONAL AEROSOL PROD.			801000721
0611	PAINT, FLAT BLACK #37038				801000582
611	CRYSTAL CLEAR (ELECTRONIC PROTECTIVE SPRAY CO	CHEMICAL PRODUCTS GROUP			803000873
611	ACETYLENE (TORCH)	UNITED STATES WELDING			683000264
J611	ADHESIVE CYANOACRYLATE (SUPER GLUE)	THREE BOND OF AMERICA			804000142
0611	ADHESIVE SEALANT, LOCTITE				803000081
0611	ADHESIVE, CATERPILLAR CEMENT	LOCTITE			804001038
0611	ADHESIVE, SUPER WEATHER	3M COMPANY			804000109
0611	AEROSOL LAQUER ALUMINUM	SPRAY ON PRODUCTS			801000721
0611	AEROSOL LAQUER BLACK	SPRAYON PRODUCTS INC			801000582
0611	AEROSOL LAQUER WHITE	SPRAY ON PRODUCTS			801000584
0611	AEROSOL CLIVE DRAB	PLASTI-KOTE CO INC			801000584
0611	AEROSOL PAINT (RED) #11136	PLASTI-KOTE CO INC			801000141
0611	BROWN PRIMER	12/01/-10/2 00			801000067
0611	ALCOHAL, ISOPROPYL	GSA			650500299
	ANTI SEIZE	JET LUBE			803059753
0611	AVIATION FORM A GASKET	LOCTITE CORPORATION			533000440
0611	BLACK AEROSOL PAINT #17038	PLASTI-KOTE CO			801000079
0611					801000527
0611	BLACK ENAMEL BLACK MARKING INK	CROWN INDUSTRIAL PROD CO			751000469
0611		NON FLUID OIL CORP			915000526
0611	BR GREASE, BALL & ROLLER BEARING	SHERWINN WILLIAMS CO			801001160
0611	2 COMPONENT KIT, COMPONENT A	DIALLY HILL HALLMAND CO			685000570
0611	CONTACT CLEANER, ELECTRIC	INDUSTRIAL SUPPLY			801051524
0611	CLEAR ACRYLIC	GSA/DEFT			801000181
0612	PAINT, GRAY POLY #16473	CON DUI I			801001162
0612	PAINT, GREEN CARC				801001133
0612	PAINT, HEAT RESIST BROWN				80100123
0612	PAINT, HEAT RESIST, SAND				801000597
2612	PAINT, LIGHT BLUE #15102				80100039
<i>J</i> 612	PAINT, POLY BROWN				

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
		MINOTACIONEN		CINETS	
0612 0612	PAINT, SOLAR HEAT REFLECT				80100091430
)612	PAINT, SOLAR HEAT REFLECT				8010009057
	PAINT, POLY BLACK	CC A /CD A SUFORD			8010011316
0612	PAINT, EPOXY WHITE	GSA/CRAWFORD			8010011060
0612	PAINT, ENAMEL ARMY GREEN	<b>60.</b> 1			801000X896
0612 0612	PAINT, CARC #383 GREEN	GSA			8010011606
	PAINT, CARC BROWN	GSA/HENTZEN			8010012297
0612 0612	PAINT, CARC BLACK #383	CO A GUENTESTA			8010011316
0612	PAINT, CARC BLACK	GSA/HENTZEN			8010012297
)612	PAINT, CARC #383 GREEN				8010001606
)612 )612	PAINT, THINNER				8010008377
612 612	RETARDANT	CCAMDATT SIAMPERT			801000X855
612	PAINT, BLUE ENAMEL	GSA/PRATT & LAMBERT			8010002982
	PAINT, ENAMEL GRAY	GSA/PRATT AND LAMBERT			8010002982
612	RUSTPROOFING		•		803001X40
612	PAINT, ENAMEL BLACK #37038				8010006169
612	PAINT, BLACK ENAMEL	COD BIG			8010002972
0612	THINNER, PAINT	CSD INC.			8010011818
612	THINNER, ENAMEL REDUCER	con n:o			8010005587
0612	THINNER, AIRCRAFT	CSD ING			8010002801
)612	TAN CARC				8010012600
612	SPRAY GUN LUBE				915000X89
612	POLYURETHANE, YELLOW			•	8010001818
612	SMOOTIE	MARSON CORP			803000X77
0612	PAINT, WHITE	GSA/DEFT			801000181
0612	PRIMER, CATALYST				801000X89
0612	POLYURETHANE, CLEAR GLOSS				801001042
0612	POLYURETHANE BROWN #383				801001160
0612	PHOSPHORIC ACID				685000174
0612	PETROLATUM JELLY	MOYCC INDUSTRIES			650500133
0612	PAINT,FLIGHT DECK NONSLIP				801001278
0612	PAINT,ACRY GRAY #B66W102				801000X90
0612	PAINT, WHITE SPRAY				801000782
0612	PAINT, WHITE LATEX	MANSELL			801001X84
0612	PAINT, WHITE GLOSS				801000181
0612	SOLVENT				685001X77
0612	CARC, SINGLE COMPONENT ALI				801001229
0612	DARK GRAY POLY				801001100
0612	CORROSION REMOVING COMPOUND	HOKING INTERNATIONAL CHEM	ICA		685000174
0612	CORROSION COMPOUND	H.B. FULLER			803001127
0612	686 TAN	HENTXN COATINGS			801001276
0612	COATING COMPOUND				803000290
0612	CLEANER, SANITIZER	GSA			684000570
0612	CLEANER, HAND	VITA-ERB LTD			852000082
0612	DECK COATING	AMERICAN ABRASIVE METALS	CO		561000782
0612	CLEANER DEGREASER				659830962
0612	AIRCRAFT THINNER	GSD INC.		•	801000181
0612	CARC, GREEN #383				801001235
0612	CARC, BLACK 17038				801000181
0612	CARC PAINT, SAND 33303				801001131
0612	ALCOHOL, ISOPROPYL	GSA			650500299
0612	ALCOHOL PADS	TRIAD MEDICALIES INC.			651000786
	ADHESIVE, CAT #5H2471	CATERPILLAR TRACTOR CO.			804001038
0612					

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
		GSA			
112 √612	ACETONE  BADIT SINGLE COMP. CARC				681000753478
00612	PAINT-SINGLE COMP. CARC	HENTZEN			801001232851
	PAINT, ALUMINUM HEAT RES				801000815269
00612	CLEANER, GLASS	GSA			793000184942
00612	NITROGEN				683000577462
00612	ADHESIVE, AEROSOL SPRAY	3M CORP			801000X8276
00612	DISINFECTANT				684000526112
00612	MINERAL SPIRITS	PSC INC.			801000558702
00612	METAL WASH				803000281272
00612	GREASE, AUTO & ARTILLERY				915000530736
00612	EPOXY, WHITE GLOSS	STERLING LACQUER/CHEMRAY COA			801000082243
0612	EPOXY, GREEN #24533	STERLING LACQUER/GSA			801001212171
00612	ENAMEL REDUCER (THINNER)	•			801000X8966
00612	ENAMEL PAINT, WHITE	PRATT & LAMBERT			801000664476
00612	ENAMEL PAINT, ORANGE	PRATT & LAMBERT			801000527320
0612	ENAMEL PAINT, WHITE	PRATT & LAMBERT			801001187983
00612	EDGE SEALER				803000X7736
00612	ENAMEL PAINT, GREEN	PRATT & LAMBERT			80100053055
00612	EE ACETATE				801000X8558
00612	ENAMEL ACTIVATOR CATALYST				801000X8966
00612	ENAMEL PAINT	DAVLIN PAINT COMPANY			801000X8662
00612	OIL, 10-30 MOTOR	GSA/CSD INC.			91500117727
00612	ENAMEL PAINT, BLUE	PRATT & LAMBERT			80100059778
0612	ENAMEL PAINT, DAWN GREY	PRATT & LAMBERT		,	80100052628
00612	ENAMEL PAINT, GLOSS RED	CHEMRAY COATINGS CORP			80100061674
0612	ENAMEL PAINT, GLOSS YELLOW	EVERSEAL			80100052720
512	XAW-6487 PART A,EPOXY PRIMER.	LVERSERE	175.36	Net Oz	80100118798
			26019.8		
0612	SG-50 (A,B)		20019.8	Net Oz	80300112736
00613	BORAX SOA®	CONCORD CHEMICAL CO, INC			85200027000
00613	PENETRATING FLUID	TRIO CHEMICAL WORKS, INC.			68500050800
00613	COATING COMPOUND				80300022118
00613	CORROSIVE PREVENTIVE COMPOUND	STEVENS INDUSTRIES			80300093819
00613	BREAK FREE	BREAK FREE DIVISION - SAN/BAR CO			91500105464
00613	DEGREASER, AEROSOL	HYDROSOL INC			7A92448TA
00613	DRY MOLY LUBRICANT	CROWN INDUSTRIAL PROD			3H79660133
00613	TAP FREE				91500017591
00613	MULTIPURPOSE GREASE				394281337K
00613	STARGON (WELDING USE)	GSA			683001X812
	BLUE TOOL MAKERS INK	CROWN INDUSTRIAL PROD			751000X773
00613					09687570212
00613	ALCLEAN	ARCAIR CO			
00613	MOBILE DTE 13				915000X896
00613	ADHESIVE	STEVENS INDUSTRIES			80400029043
00613	ANTI-SPATTER	U.S. WELDING			80300110683
00613	ARGON, OIL FREE (WELDING)	GSA/WHITMORE OXYGEN			6830002818
00613	ACETYLENE (WELDING USE)	GSA/WHITMORE OXYGEN			6830002646
00613	ADHESIVE SEALANT RTV-102	GSA\GENERAL ELECTRIC			8040008779
00613	ADHESIVE, BOSTIK	STEVENS INDUSTRIES			8040009935
00613	ADHESIVE, GENERAL TRIM	GSA/3M			804000X790
	ANCHORLUBE	ANCHOR CHEMICAL CO			6850008807
00613		DYNA-FLUX DIV OF AMREP, INC.			8030011068
00613	ANTI-SPATTER, FAST DRY	•			
00613	ARGON 75/25 (WELDING USE)	GSA/WHITMORE OXYGEN			6830010940
613	ARGON 98% & OXYGEN 2%	GSA/WHITMORE OXYGEN			683000X793
J613	ACETYLEN (WELDING USE)				6830002646
00613	PIGMENT PAINT	GSA			8010002395

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONA STOCK NUMBER
00614	Liquid Paper, Pen & Ink Correction Fluid				7510-01-X85
00614	White Glue	Wilhold Glues, Inc.			
00614	Panasonic Developer	Matsushita Electric Industrial			61058FQ-Z1
00614	Panasonic Dry Toner,	Matsushita Electric Industrial Co., LTD			61058FG-T2
0614	Polish, Furniture	Barrett Chemical Co.			7930-266-71
0614	Solvent Degreaser,	Brulin and Comp. INC.			7,50 200-71
0614	Roll-On Stamp Ink,	Sanford Corp.			
0614	Utlu Stic, Glue Stick,	Faber Castell			
0614	WD-40	WD-40 CO			
0614	Visionaid, Rainbow Liquid Cleaner	Lensclean Incorp.			7930-00-X8
0614	Adhesive General Purpose	Steven Industries Bayonne, NJ			8040-00-754
0614	Ink, Stamp Pad	Stafford-Reeves Inc			7510-00-16
0614	Ink Stamp	American Writing Ink Co.			7510-00-16
0614	Hand Cleaner	Makoor Products MFG. CO			8520-00-082
0614	Glass Cleaner (liquid)	MSCI. LTD			7930-00-18
0614	Detergent, General Purpose	Lighthouse for the Blind of Houston			7930-00-16
0614	Deodorant, General Purpose	Chemscope Corp			
0614		Price Research, LTD			6840-00-72
0614	Cleaning Compound, Linoleum-Topped Furniture	• •			7930-579-8
0614	Ajax Cleanser,	Colgate Palmolive Co.			5020 00 0 <i>6</i>
	Liquid Furniture Polish	Chemscrope Corp.			7930-00-26
0614	Toner Cartridge	Hewlett Packard			6850-00-X4
0614	TONER  RANAEA V ROCORR CARTRIDGE	DANA CONTO			668000X89
0614	PANAFAX PC60BR CARTRIDGE	PANASONIC			
0615	PAINT, ENAMEL, GRAY	001			801000286
0615	PAINT, ENAMEL YELLOW #13538	GSA			801000527
0615					
0615	PAINT, CARC, WHITE				801001144
0615	PAINT, CARC SAND #33303				8010011303
0615	PAINT, HEAT RESIST WHITE				801000X40
0615	PAINT, CARC #383 GREEN	GSA			801001160
0615	PAINT, CARC #383 GREEN				801000160
0615	PAINT, HEAT RESISTANT RED				801000X40
0615	PAINT, RED #38905				801000958
0615	PAINT, STEN BLACK #37038				801000285
0615	PAINT, BROWN POLY TYPE II	•			801000X89
0615	PAINT, YELLOW PRIMER				801000515
0615	OIL, SAE 20 GRADE				915001X87
00615	PAINT, ENAMEL GREEN #34079				801001123
0615	PAINT, ENAMEL YELLOW#13538				801000527
0615	PAINT, LACQUER GREEN#14260				801000616
00615	PAINT, STEN WHITE #37875				801000285
0615	METAL WASH				803000165
0615	LACQUER, GRAY #16187				801000292
0615	LACQUER, GRAY #36231				801000515
0615	LACQUER, RED #11136				801000141
0615	LATEX, GRAY #26187				8010X904
0615	LATEX, WHITE				801001X84
0615	LUBE OIL				915000273
0615	OXANE, ADL-220				685000X8
					803000165
00615	METAL WASH				801000297
00615	PAINT, AEROSOL, YELLOW				681000281
0615	METHYL ETHYL KETONE				
0615	MINERAL SPIRITS				801000837

LDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONA STOCK NUMBER
115	NITROGEN				6830005774
615	NON-SKID				5610007825
0615	XYLENE TECH				6810005844
615	ORGANIC PAINT STRIPPER				685000X414
615	PAINT,RED ENAMEL #11105-1				8010006167
615	OXYGEN (WELDING USE)				6830001690
615	METAL WASH				8030002812
615	TAN CARC				
615	SODIUM HYDROXIDE				8010012600
615					685000X77
615	POLYURETHANE WHITE # 17925				8010001818
	SODIUM HYDROXIDE FLAKE				6810001746
615	SPRAY GUN LUBE				915000X89
615	STENCIL INK				7510004597
615	STRIP SOL				801000X82
615	PEEL OFF				804000X86
615	SYNTHETIC THINNER				801000558
615	SODIUM HYDROX REJUVENATOR				685001X89
615	TEST GAS, COMP 20PPM CO2	GSA			587467800
615	TEST GAS, PURE AIR	GSA			587467800
615	THINNER, DOPE & LACQUER				801000160
615	THINNER, PAINT				801001181
615	TURCOAT ACCELAGOLD I & II				681001X84
615	VINYL SOLUTION COATING				VSDT3344
515	WIPE OFF ACID	•			685000174
615	LACQUER, BLACK #17038				801000290
615	SULFAMIC ACID #AC45				681000146
515	RADIATOR BLACK				801000728
615	PETROLEUM JELLY				650500133
615	PHOSPHORIC ACID				685000174
615	POLYURETHANE, WHITE #17925				801000181
615	PRIMER COATING	GSA	•		801000515
615	EE ACETATE				801000X85
615	PRIMER, ZINC CHROMATE				801000169
615	SODIUM HYDROXIDE			•	685000550
615	Paint, Dupont Centari				885596980
615	SODIUM & POTASSIUM HYDROXI				685000X41
615	RETARDANT				801000X8
615	RUBBER SOLVENT				858031622
615	RUST ELIMINATOR			-	685000X88
615	SEALER, LACQUER		·	ë	801000X84
	SMOOTHIE			<b>¥</b>	803000X7
615					685000X7
615	SMUT-GO				852000228
615	SOAP, LIQUID				
615	SODIULM GLUCONATE				681000X8
615	PROTECTIVE CREAM				852000X7
615	CARC, SINGLE COMPONENT				801001229
615	ENAMEL, BLACK	PRATT & LAMBERT			801000297
615	CARC, BLACK			,	801001131
615	CARC, 383 GREEN				801001229
615	CARC, BLACK				801000X8
615	CARC, BROWN				801001227
<b>%15</b>	CARC BROWN				801000X89
ó15	CARC, SAND				801000X8
3.0	CARC BLACK				801001229

					NATIONAL STOCK
BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NUMBER
0615	CORROSION PREVENTIVE COMPOUND				80300113465
0615	CORROSION REMOVING COMP.				68500055195
0615	DEFLOCULATING COMPOUND				7R331543ST
0615	ENAMEL ALKYD GLOSS, BROWN	PRATT & LAMBERT			80100028677
0615	ENAMEL ALKYD, WHITE	LHB INDUSTRIES			80100078293
0615	ENAMEL ALKYD, YELLOW	CHEMRAY COATINGS			80100052720
0615	ENAMEL ODORLESS ALKYD INT., WHITE	CHEMRAY COATINGS			80100093539
0615	ENAMEL PAINT, BROWN	SL GILLIAN			80100057741
615	CARC, BROWN 383				80100116067
615	BAR-RUST 235 GRAY				803000X407
615	LACQUER, ALMOND				801001X874
615	ENAMEL ALKYD, BLACK	LHB INDUSTRIES			8010006169
615	30W OIL				9150011784
615	3M ADHESIVE SPRAY				804000X790
615	AEROSOL LACQUER GREEN	LHB INDUSTRIES			8010009652
615	AIRCRAFT THINNER	CHEMICAL SPECIALIST AND DEVELO			8010001818
615	CARC TAN 686				8010012600
615	BAR-RUST 235 BUFF				803000X407
615	DERUSTER ADDITIVE				685001X404
615	BAR-RUST 235 WHITE				803000X407
615	BITUMINOUS COATING COMPOUND				8030002905
615	BUFFRD ISOTONIC EYEWASH SO				8P044RA97
615	CARBON REMOVER #5555H	GSA			611025555H
	CARBON REMOVING COMPOUND	GSA			6850011387
615	CARBUREATOR CLEANER			,	294500X79
615	CARC BLACK				8010011316
615	CARC 383 GREEN				8010011625
615	BACTERIOSTATIC ADDITIVE	GSA			6M644LB21
615	HAND CLEANER	DOWN BRODILOTS			8520000822
615	EPLOID, GREEN	ROWE PRODUCTS			801000X82
615	EPOLOID, WHITE	DRAFF & LAMPET			801000X86
615	EPOXY RESIN	PRATT & LAMBERT			8010011879
615	EPOXY-EPOLOID PAINT				779495G12
615	ENAMEL, BLACK #17038				8010005272
615	EUCOSIL				801000X86
615	ENCAPSULATION COATING	nome bio			801001X86
615	GRAY POLYURETHANE	DEFT INC			8010001818
615	EPOXY-EPOLOID PRIMER	•		-	0A6017W2
615	HAND CLEANER			4	852000X40
615	HAND CREAM			¥ .	852000X77
0615	HEAT RESISTANT PAINT, ALUMINUM				8010008152
0615	HEAT RESISTANT PAINT, BLACK #37030				8010012354
0615	HEAT RESISTANT PAINT, GREEN 383				801001235
0615	HEAT RESISTANT PAINT, SAND #33531				801000X89
0615	IRITIDE 14				681000X40
615	ISOPROPYL ALCOHOL				651000786
615	ISOPROPYL ALCOHOL PADS	ENDING CHEM BIC			
)615	CORROSION REMOVING COMPOUND	ENVIRO CHEM INC			685000550
0615	display memoryROWN #10371	PRATT & LAMBERT			801000285
0615	ENAMEL, BLACK #27038				801000297
615	ENAMEL, BLUE #15123				801000853
0615	GLASS CLEANER	0. 0			793000184
0615	ENAMEL, BLUE #25526	S.L. GILLMAN			801000616
615	ENAMEL, WHITE #27875				80100029

					NATIONAL STOCK
BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NUMBER
115	display memory 26187	S.L. GILLMAN			80100061600
J615	display memory16492	PRATT & LAMBERT			80100052628
0615	display memory36118	EVERSEAL			80100090016
0615	ENAMEL, RED #11136	EVERSEAL			80100052731
0615	ENAMEL, GREEN # 14187	PRATT & LAMBERT			80100061678
0615	ENAMEL, LT BLUE #15102	PRATT & LAMBERT			80100059778
0615	ENAMEL, MILFORD BROWN				801000X897
0615	ENAMEL, OFF WHITE			,	801001X8949
0615	ENAMEL, OKANGE	PRATT & LAMBERT			80100052732
0615	ENAMEL, PEACH #21670	S.L. GILLMAN			80100058237
0615	ENAMEL, GREEN	PRATT & LAMBERT			80100053055
0615	ENAMEL, WHITE #17875				80100066447
0617	PLASTIC PIPE CEMENT				804000X876
0617	PRIMER, PVC				803000X855
0617	PUTTY, WOOD				801001X770
0617	PAINT LATEX (RENS#25526)				80400061600
0617	PAINT, LATEX (RENS#15102)				8010
0617	SULFURIC ACID	GSA			681000X865
0617	HYDROCHLORIC ACID	DYC CHEMICAL			6830
0617	HYDRAULIC FLUID	GSA			91500098572
0617	OIL, LUBRICATING 10W 30	GSA			9150011772
0617	FLUID, CUTTING	GSA			9150002526
0617 0617	• • • • • • • • • • • • • • • • • • • •	USA .			
	SIMPLE GREEN				1257511176
0617	PAINT, BRIGHT WHITE, SEMI	004			8010010342
0617	FLUID, HYDRAULIC	GSA			9150002234
0617	AEROSAL, CLEANING & LUBRICATING (ELECTRICAL)	GSA			8850005709
517	YELLOW 77 WIRE PULL LUB				3011931356
0617	OXYGEN (WELDING USE)	GSA			6830001690
0617	ADHESIVE, JOINT & THREAD	LOCTITE CORP			8030000812
0617	ADHESIVE, SUPER WEATHER				8040010839
0617	ALIPHATIC & AROMATIC SOLVENT	N/A			6850002649
0617	ARGON 75/25 (WELDING USE)				6830010940
0617	BREAK FREE CLEANER LUBE				9150010536
0617	CEMENT PLASTIC ROOF	GIBSON HOMANS CO.			5610002364
0617	CORROSION PREVENTIVE COMPOUND	WD-40 COMPANY			8030008387
0617	DISINFECTANT, GERMICIDAL & FUNGICIDAL	LIGHTHOUSE FOR THE BLIND			6840006877
0617	EPOXY, GROUT	GSA			0420-000
0617	GREASE				9150008264
0617	ADHESIVE, LINOLEUM				804000X893
0618	INSECTICIDE	SYSCO			
0618	GLASS CLEANER, 16 OZ AEROSOL	SYSCO			
0618	T-SANI DISENFEC.	SYSCO			
0618	SATIN SHINE 16 OZ AEROSOL	SYSCO			
0618	LIME AWAY	SYSCO			
	BLEACH	SYSCO			
0618	DISHWASHER SOLV GALLON	SYSCO			
0618		SYSCO			
0618	DISH SOAP			•	
0618	DEGREASER	SYSCO			
0618	GLASS CLEANER	SYSCO			
0618	OVEN CLEANER, 16 OZ AEROSOL	SYSCO			90400000
0619	ADHESIVE, WOOD	ADHESIVE SPECIALISTS			8040000632
619	ADHESIVE, SUPER GLUE				8040001429
<i>J</i> 619	ADHESIVE, SEALANT HIGH TEMP				8040002940
0619	ADHESIVE, SEALANT	LOCTITE CORPORATION			7842342712

nv	nnonview.	DA A RIVINA COMMING			NATIONAL STOCK
BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NUMBER
0619	ADHESIVE, SEALANT	PERMATEX CO			99MA
0619	ADHESIVE, RUBBER BASE	STEVEN INDUSTRIES			80400029819
0619	ADHESIVE, LOCK-TITE (BLUE)				80300096475
0619	ADHESIVE, LOCK-TITE (BLUE)				80300008122
0619	ADHESIVE, GENERAL PURPOSE				80407534800
0619	ADHESIVE, EPOXY KIT A&B				80400108014
0619	ADHESIVE, EPOXY	3M CO.			8040000223
0619	ADHESIVE, 3M TRIM				840X79084
0619	ADHESIVE, 3M "76"				80400121534
0619	ADHESIVE,3M HIGH STRENGTH	3М СО			80400119434
0619	BASE CEMENT, RAIN CROSSION KIT				81C20
0619	ADHESIVE, 3 M SPRAY (6 EA. PER/CASE)				80400099570
0619	ADHESIVE SEALANT	DOW CORNING			80400086589
0619	BRAKE FLUID	PHIPPS PROD CORP			9150002319
0619	BONDO BODY FILLER	DYNATRON			801000X773
0619	BOELUBE, CUTTING/DRILLING LUBE				71963)70104
0619	BLUE MAJIC, GUN BLUE	BIRCHWOOD CASEY			681000X778
0619	BATTERY CLEANER				
0619	BASTIC ADHESIVE				
0619	ANTIFREEZE	GSA			6850006641
0619	BARS LEAK	BAR'S LEAKS WESTER INC.			4608700001
0619	AIRCRAFT LUBRICATION GREAS	DINO ECINED WESTERNO.			9150010188
0619	ANTI-SEIZURE COMPOUND, (PASTE)				8030002433
0619	ANTI SPATTER	US WELDING			0860071000
		US WELDING			8030005975
0619	ANTI SIZE COMPOUND	EEL BRO BIG			
0619	ANTI SEIZE COMPOUND	FEL PRO INC			11083)5P39
0619	ANCHORLUBE G771	ANCRON			8040004466
0619	AMERPLATE THINNER	AMERON			8040004465
0619	AMERPLATE ADHESIVE	AMERON			8040004665
0619	ALCOHOL, DENATURED	OCTAGON PROCESS			6810005437
0619	ADHESIVE	зм со			8040002904
0619	BRAKE FLUID				9150011029
0619	3M ADHESIVE				8040001092
0619	3M SUPER TACH PART #08082				
0619	ACETONE, TECH	UNION CARBIDE			6810007534
0619	ACETONE, TECHNICAL	UNION CARBIDE			6810001844
0619	ACETYLEN (WELDING USE)				6830002646
0619	ACTIVATOR, DIFFUSION	EASTMAN KODAK CO			6750010141
0619	ACTIVATOR, PHOTOGRAPHIC	EASTMAN KODAK CO			6750009120
0619	ADHESIVE				5330001516
0619	ADHESIVE RUBBER CEMENT				8040291862
0619	ADHESI VE				8040290430
0619	ADHESIVE	LOCKTITE CORP.			8040001429
0619	ADHES IVE				804016586
0619	ADHESIVE	STEVEN INDUSTRIES			804000165
0619	ADHESIVE (HENRY'S)	WW HENRY CO.			804000273
0619	ADHESIVE (NEIKT 3) ADHESIVE PART A&B KIT				
	ADHESIVE FART A&B KIT ADHESIVE GOODYEAR				
0619	_				
0619	ADHESIVE GASKET ROTONLEN 9166C1	PERMABOND INTERNATIONAL			804000826
0619	ADHESIVE 910	FERNIADOND INTERNATIONAL			554000820
0619	ADHESIVE 3M TRIM 08080	COLUMBIA CEMENT CO			804000X88
0619	ADHESIVE	COLUMBIA CEMENT CO.			
0619	ADHESIVE - GENERAL TRIM P/N 08080	an a group con			62-4636-50
0619	ADHESIVE	SEAGROVE CORP			804000270

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
519	ADHESIVE	<del></del> -			80300059753
<i>5</i> 19	ADHESIVE				80408419773
0619	ADHESIVE	CERTIFIED PRODUCTS			80401080148
0619	ADHESIVE	CREST PRODUCTS CORP			80400075348
0619	ADHESIVE	DOW CORNING CORP			
0619	ADHESIVE	STEVENS CO.			80400084197
0619	PRESERVATIVE, CORROSION (CABLE)				80300024412
0619	POTASSIUM FERICYANIDE	EASTMAN KODAK			67500020045
0619	POLYURETHANE, GRAY	CRAWFORD LABORATORY			80100493571
0619	POLYURETHANE CLEAR	DEFT CHEMICAL			8010049337
0619	POLYAMIDE	DEXTER CORP, HYSOL DIV			804000X875
		DEXTER CORT, HISOE DIV			
619	POLY SPEC-COATING - TYPE 1	INIVIOUAL			MIL-1-8177
619	POLISH PLASTIC TYPE 1, LIQUID	UNKNOWN			7930009353
619	PLASTIC PIPE CEMENT	INDUSTRIAL POLYCHEMICAL SERVI			713
619	PRIMER	TRIAD PAINT & CHEMICAL CORPOR			8010002982
619	PLASTIC POLISH	MEQUIAR			
619	PAINT, OLIVE GREEN				8010005847
619	PRIMER, GREEN (ZINC)				8010008998
0619	PRIMER FOR CPVC	INDUSTRIAL POLYCHEMICAL SERVI			P72
0619	PRIMER, BROWN				8010000675
0619	PRIMER				9010000675
0619	PRIMER, RAIN CROSSION KIT				81C48
0619	PRIMER, ZINC YELLOW				8010515221
0619	PUMP OIL	WELSH CO.			9150002738
0619	PVC, GRAY CEMENT				804000X89
0619	Paint, Latex semi-gloss				8010
519	PRESERVATIVE, WOOD	TRIO CHEM WORKS			8030002220
J619	RADIATOR FLUSH	PRESTONE CO			6850009652
0619	· · · · · · · · · · · · · · · · ·	TRESTONE CO			6850009652
0619	PRESTONE, FLUSH (12 PER BOX) RAIN EROSION KIT				8010459175
		THE DEVTED CORD			8040007770
0619	RESIN	THE DEXTER CORP			8040007770
0619	ROSIN FJUX				
0619	RTV SEALANT WHITE				8040225454
0619	RTV SILICONE (HIGH TEMP)				6237727BR
0619	SEALANT, PUTTY, PIPE (BLACK)				
0619	PRIMER				8030009002
0619	PRIMER	PRATT AND LAMBERT			801000943
0619	PRIMER	PRATT & LAMBERT			8010002970
0619	PRIMER	NATIONAL AEROSOL			801000899
0619	PRIMER	ILLINOIS BRONZE CO			8010008998
0619	PRIMER, POLYURETHANE	,			801000082
0619	Penetrating Fluid				685000973
0619	OIL, MOTOR 50 GRADE				9150001889
0619	PAINT & COATING MC 62 MARBLE				801001X84
	PAINT, YELLOW	ILLINOIS BRONZE			801000721
0619	-	ILLINOIS BINOITED			915000X77
0619	OIL,TRANSMIS (DEXTRON II)				915000843
0619	OIL, TRANS ATF TYPE F				
0619	OIL, SAE 20 GRADE			`	915001X87
0619	OIL, SAE 100-MIL-L				915000191
0619	OIL, PRESERVATIVE PE-30				915000111
0619	PIPE THREAD COMPOUND	THE RECTORSEAL CORP.			RECTORS
<b>1619</b>	OIL, NEATSFOOT				803000244
519	PAINT GLOSS BLUE	SEMORE INC.			801000988
0619	OIL, LUBRICATING				915001035

BLDG 1	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONA STOCK NUMBER
0619	OIL, GEAR LUBE 75W				
	OIL, GEAR 85/140				91500103553 91500103553
	OIL DRY 40 BAGS PER/PALLET				7930002691
	OHA HYDRAULIC FLUID	AMERICAN OIL & SUPPLY CO.			9150002091
	NAVAL JELLY	BALKAMP (NAPA)			7651291
	MULTISPECTRUM PAINT REMOVER	STAR STRIP INC			7031291
	MOTOR MUSCLE	LOCTITE CORP			137DA
	MOLYLUBE SPRAY, (DRY POWDER) (13 0Z)	200200.2			9150010190
	OIL, PERSERVATIVE PE-10				9150001110
	SILICONE RTV	•			8040008779
	PIPE SEALANT, W/TEFLON				05972 1052
	PETROLEUM DISTILLATE & TOLUENE	CATERPILLAR			8040010385
	PERMATEX GASKET ADHESIVE	WOODHILL/PERMATEX CO INC			101MA
	PERMATE COPPER SPRAY & GASKET				10111175
	PERMA BLUE #PB22				6850009537
	PAINT,ENAM LT GRAY #16492				8010012080
	PAINT, YELLOW, (SEMI GLOSS) SHOP PAINT				8010002970
	OXYGEN (WELDING USE)				6830001690
	PAINT, ORANGE				8010005843
	PAINT, ACID RESISTANT	MONSEY PRODUCTS CO			803000290
	PAINT, HIGHWAY YELLOW, FLOOR LINES	NORRIS PAINT			8010009003
	PAINT, GREEN CARC	Nordan Franci			801001162
	PAINT, GREEN	•			801000616
	PAINT, GREEN				801000530
	PAINT, GREEN	ILLINOIS BRONZE PAINT CO			CAN/205
	PAINT, GRAY SHOP FLOOR	ILLINOIS BRONZE I ANVI CO			801000X90
	PAINT, GRAY #26134				8010007219
	PAINT, CLEAR GLOSS LACQ				8010005152
	PAINT, BLUE	•			8010006166
	SEALANT, HYLOMAR PASTE, (COLOR LIGHT BLUE)				804000X86
	THINNER, PAINT	CHEVRON CHEMICAL CORP			801000558
	STABILIZER, PHOTOGRAPHIC	EASTMAN KODAK			675000912
	TRANS FLUID	BORNE CHEMICAL			915000698
		CROWD INDUSTRIAL PRODUCTS			713000036
	TOOL MAKERS INK (BLUE) TOOL MAKERS INK	CROWD INDUSTRIAL TRODUCTS			
					963000339
	TOILET SOAP (STORE ITEM)	STEVENS INDUSTRIES			852000228 803000180
	THREAD SEALER	STEVENS INDUSTRIES			
	TRANSMISSION FLUID, TYPE F				915000843
	THINNER/DOPE, PAINT				801016057
	TRICHLORETHANE TECH				681000930
	THINNER PAINT				801055870
	TAN TOUCH UP(F63H13)PAINT				114445199
	SYNTHETIC COMPRESSOR LUBRI				915000X89
	SWEEPING COMPOUND (STORE ITEM)				793000132
	SUPER POXEE #36118				804000X84
	STARTING FLUID	PYRAIL CO			685000823
•	STARTING ETHER - CYLINDER			•	291000128
0619	SILICONE FORM A GASKET (BLUE)	PERMATEX INDUSTRIAL DIVISION			804000663
619	THREAD SEAL PERMATEX	LOCKTITE CORP.			14D
0619	WD-40	•			803000838
0619	SOLVENT DEGREASER	GSA			940584071
0619 (	grease, griplite				915000257
0619	YELLOW ENAMEL	•			801052720
0619	XYLENE	PHIPPS PROD. CORP.			681058440

BLDG	PRODUCT'	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
619	WOOD FILLER, PLASTIC	<del></del>			801000262917
J619	WOOD ADHESIVE				80400632835
00619	TRANSMISSION FLUID				9005866
00619	WD-40				803000938194
00619	STABILIZER, CHEM PHOTO TYPE				4872160(6750
00619	WAX, FLOOR 5 GL CN (STORE ITEM)				793000141688
00619	VERATHANE SPRAY	GSA			5838190
00619	VARNISH, INSULATION	SPRAYON PRODUCTS			59700016275
00619	VARNISH, INSULATING, RED				57900078540
00619	VARNISH, CLEAR	PRODUCTS/TECHIQUES INC.			80100018063
00619	UNLEADED GASOLINE	UNKNOWN			91300014871
00619	UNCURED SEALANT	DOW CORNING CORP			80400086589
00619	TUNER & CONTACT CLEANER LUB SPRAY	KRYLON INC			68900024504
00619	TRICHLOROETHANE	SPRAYON PRODUCTS			685000X7731
00619	WHITE LEAD	SEAGARD CO.			80100023957
00619	SEALING COMPOUND	salarda co.			80300093899
00619	SILICONE BRAKE FLUID	PHIPPS CORP			91500150294
00619		THATCHER CHEMICAL			801000X8276
	STAR STRIP/STRIP SOL				
00619	SILASTIC ADHESIVE, RTV 732	DOW CORNING CORP			80400087798
00619	SILASTIC 732 RTV SEALANT	DOW CORNING CORP			80400085102
00619	SEMI PASTE				80100015058
00619	SEALING COMPOUND GASKET				80300024725
00619	SEALER #2 SOFT SET				80300025233
00619	SEALING COMPOUND				80300054343
00619	SILICONE COMPOUND	DOW CORNING CORP			68500088076
90619	SEALING COMPOUND	PRODUCTS RESEARCH & CHEM.			80300115492
1619	SEALING COMPOUND				80300093699
<i>J</i> 0619	SEALING COMPOUND	CHEM SEAL CORPORATION OF AMER			80300084168
00619	SEALING COMPOUND	THREE BOND OF AMERICA, INC			80300008123
00619	SEALIN COMPOUND				80300025233
00619	SEALER, PERMATEX RTV (FLACK)				80300118052
00619	SEALER, LEAK LOCK				80300099963
00619	SEALER EDGE				803000X773
00619	SEALER COMPOUND LOCTITIE				80300008123
00619	SEALING COMPOUND	STEVEN INDUSTRIES			80300065614
00619	SOFT SET GASKETING COMPOUND	GARLOCK INC			101S
00619	SPRAYON AEROSOL LACQUER, CLEAR	SPRAYON PRODUCTS INC.			80100051524
00619	SPRAY VERATHANE	FLECTO			58381)90
00619	SPRAY PAINT LACQUER, GRAY	SPRAYON CO			8010007219
00619	SPRAY PAINT - GASKET	NATIONAL AEROSOL PROD CO			8040294019
00619	SPRAY 90 3M ADHESIVE				
	SOLVENT DEGREASER	BRULIN & CO. INC.			
00619		BULK CHEMICAL DIST			91500C8237
00619	SILICONE				6850002649
00619	SOLVENT	STODDARD CORP			6850002049
00619	SILICONE COMPOUND	DOW CHEMICAL			6810002270
00619	SODIUM C (SALT)	IT DAVED CUELICAL CO			
00619	SODIUM BICARBONATE	J.T. BAKER CHEMICAL CO			6810002970
00619	SLIC TITE			,	
00619	SKIN LOTION	SBS PRODUCTS INC.			
00619	SIMPLE GREEN				7930013424
00619	SILICONE, RTV	DOW CORNING CORP			8040008430
<b>1619</b>	PAINT, OLIVE DRAB				8010005985
J619	SILICONE GLAZE				7930266714
					9150010317

LDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONA STOCK NUMBER
0619	SOLVENT DEGREASER	GSA	_		940584071
0619	ENAMEL GLOSS WHITE				8010000793°
0619	ENAMEL, FLAT BLACK	SO SURE			8010000793
0619	CUTTER INSECT REPELLANT	MILES LABRATORIES			8010000073
619	ENAMEL, BROWN				51529B-601
0619	ENAMEL, BLUE				
619	ENAMEL, BLACK				8010002982
619	ENAMEL, ALUMINUM	LHB INDUSTRIES			8010005272 8010000793
619	ENAMEL	LHB INDUSTRIES			
619	ENAMEL GLOSS, BLUE	PRATT & LAMBERT			8010002972
619	ENAMEL, GLOSS WHITE				8010005977
619	ENAMEL ALKYD GLOSS, YELLOW	PRATT & LAMBERT			8010000793
619	ENAMEL.	PRATT & LAMBERT			8010002972
619	ENAMEL	PRATT & LAMBERT			8010005273
619	ENAMEL	PRATT & LAMBERT		,	8010005262
	ENAMEL				8010002853
619	ENAMEL	GILLMAN PAINT LHB INDUSTRIES			8010002257
619	ENAMEL				8010005273
		SENTRY PAINT CO.			8010005151
	EROSION RESISTANT	GOODYEAR			8010004591
	ENAMEL, YELLOW	LHB INDUSTRIES			8010005272
	ENAMEL, ALKYD GLOSS	EVERSEAL MANUFACTURING CO			8010006167
	ENAMEL, RED				8010006167
619	EPOXY THINNER 4600				8010001116
619	ENGINE STARTING FLUID	SPRAY PRODUCTS CORPORATION			2910004620
619	ENGINE STARTER CARTRIDGE	TURNER CO./ DIV OF CLEANWELD PR			2910006469
	ENGINE STARTER				2970646972
619	ENGIN PRIME				6850008237
619	ENCAPSULATE COAT BWE-3000	•			801001X86
619	ENAMEL, CLEAR	LHB INDUSTRIES			8010000675
619	ENAMEL, WHITE				8010002906
619	ENAMEL, GRAY				8010006160
	ENAMEL, RED	SO SURE			8010000973
619	ENAMEL, LUSTERLESS WHITE				8010007829
	ENAMEL, LUSTERLESS BLACK				8010006169
	ENAMEL, LUSTERLESS	LHB INDUSTRIES			8010007829
	ENAMEL, IVORY	DID INDOSTRUDO			8010225796
	ENAMEL, HAMMERTONE	CHROMATONE CORP			8010223790
	ENAMEL, GRAY	CHROMATONE COR			901000396
	ENAMEL, GRAY	LHB INDUSTRIES			8010002867
	ENAMEL, GRAY				8010006169
		PRATT & LAMBERT MFG.			8010002970
	ENAMEL, WHITE				8010007829
	CLEANER, ALL PURPOSE 5055				92381
	COATING, BITEMNOUS, (BATTERY BOX PAINT)	01771 47 4 1 4 0 0			803000290
	ENAMEL	CHEMRAY CO.			801000598
	COATING COMPOUND, BLACK				803000290
	COATING COMPOUND				803000390
	CLEANING COMPOUND, OPTICAL	OCTAGON PROCESS INC	•		685000227
619	CLEANING & LUBRICATING COMPOUND	GSA			685000510
619	ENALMEL, RED				801000527
619	CLEANER, GLASS (STORE ITEM)				793000184
619	COL #24533 FOAM GREEN				
619	CHLOROTHENE	DOW CHEMICAL			681000551
619	CHLOROTHENE	DOW CHEMICALS			681000551

LDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
- 119	CEMET CAT (11083) 5H2471				80400103850
619	CATALYST				81C21
0619	CARBURETOR CLEANER	FACET ENTERPRISES			685000X773
0619	BREAK FREE CLP	SAN BAR CORP			91500105464
0619	BREAK FREE (PINTO				91500107961
0619	BREAK FREE (GAL)				91500105366
0619	CLEANER, LUBRICANT, ELECTRICAL				68500057093
0619	DECK PAINT, GRAY	PRODUCTS CHEMICAL CORP			5610007825
0619	DYKEM, STAINING				
619	DILUENT, RAIN CROSSION KIT				81C26
619	DIETHYL ETHER	FISHER SCIENTIFIC COMPANY			6810002998
619	DIESEL FUEL	UNKNOWN			9140002865
	-,	EASTMAN KODAK			
	DEVELOPER, PHOTOGRAPHIC				6750002497
	DETERGENT, GENERAL PURPOSE, (SPRAYO	LIGHTHOUSE			7930003577
	COATING FOR PAINT				8030011068
619	DEGREASER				940584071
619	COMPOUND, FREEZING	WM BARR CO.			6850004059
619	CYANOACRYLATE	THREE BOND OF AMERICA			8040001429
619	CUTTING FLUID	RELTON CORP			
619	MOISTURE GARD	BLACK & DECKER			28876)6053
619	CRYSTAL CLEAR SPRAY	BORDEN INC			4935907843
	PAINT, ORANGE				8010005273
	CORROSION PREVENTIVE COMPOUND	BULK CHEMICAL DIST. INC.			8030009381
	CORROSION PREVENTIVE				802000251
619	CORROSION PREVENTATIVE, (UNDERCOATING)				8030011346
		BULK CHEMICALS			6850009733
619	CONTACT CLEANER	BULK CHEMICALS			0830007733
519	DEGREASER CLEANER 1323				001000701
619	LACQUER	SEY MOUR			8010007219
619	HELIUM FREE				6830006600
619	LACQUER, FLAT WHITE				8010005843
619	LACQUER, BROWN	SEMORE INC.			8010007219
619	LACQUER, BLUE	IL BRONZE POWDER AND PAINT CO.			8010007219
619	LACQUER THINNER	GLOBE SOLVENTS		•	801000160
619	LACQUER (GRAY)	ILLINOIS BRONZE POWDER & PAINT			793000079
	LACQUER, GREEN	LHB INDUSTRIES			801000141
	LACQUER	ILLINOIS BRONZE CO.			801000721
	LACQUER, O.D. SPRAY				801000584
619	LACQUER	ILLINOIS BRONZE CO.			801000721
		SEYMOUR			801000584
619	LACQUER	HARRY H ROGERS COMPANY			361000843
	METHYL ALCOHOL				
619	KRYLON CLEAR	BORDEN CO.			801000515
619	KETONE				681000281
619	INSULATING VARNISH	KALCOR COATINGS COMPANY			597000548
619	INSULATING OIL ELECTRICAL	•			916000685
619	HYDRAULIC FLUID	TECHNILUBE PRODUCTS			915000082
619	LACQUER, SILVER GRAY	ILLINOIS BRONZE COMPANY			811000721
619	LUBE OIL	OCTAGON PRESS			915001178
619	CORROSION REMOV				685000174
619	ETHYL ALCOHOL	BOUGHT TO SPECIFICATIONS			650500104
					801000X84
0619	MC61 MARBIE	CROWN PRODUCTS			751000469
0619	MARK INK, ARERSOL STENCLE	CROWN PRODUCTS			915000X86
					212000V90
619 ⁄619	MACHINE, OIL LUBRICATION OIL	AMERICAN WRITING INK CO			915000252

DI 15.0	PRODUCT	MANUFACTURER	OTV	UNITS	NATIONAL STOCK
	PRODUCT		QTY	UNIIS	NUMBER
0619	LUBE OIL	OCTAGON PRESS			91500018666
0619	LACQUER	ILLINOIS BRONZE COMPANY			80100072197
0619	LUBE OIL	AMERICAN INK CO.			9150002526
0619	LUB OIL, CHAIN, WIRE ROPE, EXPOSED GEAR				9150002345
0619	LITHOGRAPHIC ROLLER WASH	PHIPPS PRODUCT CORP			6850002910
0619	LIQUID GASKET MATERIAL	CATERPILLAR			5330004792
0619	LINSEED OIL				8010001523
0619	LEAK COMPOUND PREVENTIVE				6850005987
0619	LAQUER GLOSS, BLACK	cnoweo			8010002906
0619	LACQUER, RED	GROWCO			8010001412
0619	LACQUER, ORANGE	D. A. T. T. D. CO.D.D.			8010005843
0619	LUBRICANT GREASE, GAA	BATTENFELD CORP			9150005307
0619	FORM A GASKET	PERMATEX INDUSTRIAL			803000F002
0619	GEAR LUBRICANT				9150011983
0619	GASKET PHILLIPS 51-12471				
0619	GASKET COMPOUND 101-S				
0619	GASKET ADHESIVE HIGH TECH	PERMATEX			5330010386
0619	GALVANIZING SPRAY	AMREP INC			7143182601
0619	FUEL, PROPANE BOTTLE	·			6830005843
0619	FUEL ADDITIVE #409				681000X85
0619	GEAR OIL GO 80 W 90	UNKNOWN			915001035
0619	FORM A GASKET	LOCTITE CORPORATION			5330004408
0619	FLUID VULCANIZING TRUFLEX PART NO. 32	TRUFLEX RUBBER PRODUCTS CO.			264000138
0619	HEAVY DUTY CLEANER				685000965
0619	FLOORING, EPOXY WP70	WOOSTER PRODUCTS INC.			79434)WP7
0619	LACQUER GRAY SPRAYING				801000292
0619	FLEXICOLOR FIXER	EASTMAN KODAK			675000802
0619	FLAT, BLACK, SPRAY				801000582
0619	FLAT BLACK, SPRAY				801000852
0619	FINISH	JARVIES PAINT CO.			801000935
0619	EVERSEAL				801000128
0619	ETHYLENE GLYCOL ANTI FREEZE	UNKNOWN			685000181
0619	FREEZING COMP				685040593
0619	GREASE, LUBRIPLATE #105	FISKE BROS. REFINING CO.			83747) PN
0619	HAND CLEANER				852000782
0619	HAND CREAM, NEUTROGENA TUBE 2 OZ				19513) 130
0619	FLOOR PAINT, GRAY		•		801000597
0619	GENERAL PURPOSE LUBRICATING OIL	ROYAL LUBRICATING CO			915000273
10619 10619	HAND CLEANER	MAKOOR PRODUCTS MFG CO			852000082
	GREEN LACQUER				801014129
0619					915000257
0619	GREASE, GRAPHITE (1.75 LB)				915000190
00619	GREASE, ARTILLERY				
0619	GREASE 105				83747) 034
0619	GREASE	CONTINENTAL LABS			793000184
0619	GLASS CLEANER	CONTINENTAL LABS			915000754
0619	GREASE	LIGHTHOUSE			793000664
0619	GLASS CLEANER	LIGHTHOUSE			65713EN1
0619	GRAY ENAMEL PAINT				535000935
0619	GRAIN, ABRASIVE BLAST				91500119
0619	GREASE				
00619	GRAY 16187 LACQUER				801029230
0619	Grease, Aircraft				91500093
00619	FUEL, ENGINE PRIMER TYPE II		136.90	Net Oz	685000823
00619	GLASS CLEANER (LIQUID) WASH FLUID		3421.44	Net Oz	685000X8

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
	SIMPLE GREEN (OIL DISPERSANT)		393.87	Net Oz	793000F004191
<i>3</i> 619	GLASS CLEANER (LIQUID)		126.72	Net Oz	7930001849423
00619	UNIVERSAL GEAR LUBRICANT SAE 85W-140		14080.0	Net Oz	9150010355396
00619	SUPERFLEX ULTRA BLUE SILICONE RTV (77B)		10.55	Net Oz	05972587-30
00619	STRIP-SOL		2020.00	Net Oz	801000X827667
00619	SAFETY SOLVENT AEROSOL	•	811.00	Net Oz	OTCZ3BA183
00619	SLYDE SILICONE SPRAY		64.00	Net Oz	9150008237860
00619	ROYCO 308A LUBRICANT OIL GENERAL PURPOSE		8.00	Net Oz	9150002732389
00619	3M BRAND GENERAL TRIM ADHESIVE NO.08080		80.00	Net Oz	804000X790824
00619	GLUE STIC		6.11	Net Oz	804000F010057
00619	SAFETY SOLVENT AEROSOL		2040.00	Net Oz	OTCZ3BA183
00619	MIL-C-450 COATING		691.20	Net Oz	8030002905141
00619	WD-40 SPRAY QNS 12 OZ		264.00	Net Oz	8030008387789
00619	WD-40 AEROSOL		287 55	Net Oz	8030008387789
00619	1046-A ADHESIVE		16.00	Net Oz	8040007542483
00619	3M BR-ND GENERAL TRIM ADHESIVE NO.08080		. 0.00	Net Oz	8040007342483
00619	SUPER BLEND MOTOR OIL, SAE 10W/30		192.00	Net Oz	9150001866699
00619	·		779.52	Net Oz	9150007803033
	QUAKER STATE DELUXE OIL		43732.9	Net Oz	915000740491
00619	WOLFS HEAD SPECIAL DUTY SERIES 3 OIL 10W		35200.0		9150001912772
00619	REGULAR 10 W		28.00	Net Oz	
00619	W-P-236, SULFLO				9150002500926
00619	RTV102		33.60	Net Oz Net Oz	8040008779872
00619	DELUXE MOTOR OIL SAE-30 SUPER BLEND		668.16		915000X40491
00619	ENAMEL, OLIVE DRAB, 14064		30.75	Net Oz	8010005843149
00619	ROYCO 22 D,22 C		3338.12		915000935585
~0619	QTERPILLAR CEMENT #5H2471		467.32	Net O2	8040010385043
519	BRAKE FLUID AUTOMOTIVE	CSD INC.			915000231907
√0619	LUBE OIL EXPOSED GEAR				9150002463270
00619	GREASE AUTO & ARTILLERY	GSA			915000190090
00619	SO-SURE WHITE PAINT 37875 (64-370)		21.00	Net O2	801000782935
00619	HYDRAULIC OIL	OCT TOOL & EQUIP			YO-22
00619	RTV-103 ADHESIVE SEALANT		92.70	Net Oz	804000865899
00619	40-WT OIL ENGINE	QUAKER, PENNZOIL VALVOLINE			915000X42507
00619	OIL (HDO 50 WT)	DUNN OIL			915000X42532
00619	JET-START FAST FLASH FUEL,NO. 60 #1224		158.90	Net Oz	291000646972
00619	LP-175-005G TURNER TORNADO		80.00	Net Oz	683000584304
00619	FUEL, ENGINE PRIMER TYPE II		68.45	Net Oz	685000823786
00619	PERMATEX GASKET REMOVER (4MA)		143.00	Net Oz	685000N00895
00619	20109 BROWN PRIMER		88.60	Net Oz	801000067543
00619	WD-40 SPRAY CANS 12 OZ		303.00	Net Oz	803000838778
00619	RTV102 RUBBER SEALANT		92.70	Net Oz	804000225454
00619	HAND CLEANER	PERMATEX			852000X40594
00619	SO-SURE BROWN 30109 (244-314)		33.00	Net Oz	801000067543
00619	WD-40 AEROSOL		351.45	Net Gz	803000838778
00619	STRIP-SOL	•	288.00	Net Oz	801000X8276
00619	ENAMEL, BLUE, 15102		96.00	Net Oz	801000721974
00619	SO-SURE LACQUER, WHITE 17875-14B170 (G/O)		112.00	Net Oz	801000290698
00619	37038 FLAT BLACK		224.00	Net Oz	801000582538
00619	01770 OSHA GLOSS BLACK, 45908		220.50	Net Oz	801000290698
	01770 OSHA GLOSS BLACK, 45908		210.00	Net Oz	801000290698
00619	•		1376.00		801000067543
00619	SO-SURE BROWN 30109 (244-314)		48.00	Net Oz	80100014129
`619	LACQUER RED, 11136 PS/T PART NO.592 (PIPE SEALANT W/TEFLON)		30.00	Net Oz	803001054074
619ر					

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK
00620	PAINT, GREEN CARC	·	Q11	UNITS	NUMBER
00620	PAINT, ENAMEL FOREST GREEN	GSA			801001162557
00620	PAINT, BROWN OXIDE PRIMER	USA			801000123927
00620	HEXANE				801000067543
00620	ENGINE STARTING FLUID	SPRAY PRODUCTS CORPORATION			804000X89504
0620	ENAMEL GLOSS	COLORADO PAINT CO			685000F00153
00620	PAINT, LACQUER	CODORADO FAIRTI CO			801000527319
0620	PRIMER COATING, SYNTHETIC				801000935707
0620	ENAMEL, BLACK	ILLINOIS BRONZE & PAINT CO			801000943669 801000616914
0620	ENAMEL, ORANGE	STEVENS IND			801000753503
0620	LACQUER, YELLOW #13655				801000733303
0620	PAINT, BLUE				801000721975
0620	PAINT, OBLITERATING				801000161739
0620	PAINT, OBLITERATING SPRAY				801000582474
0620	PAINT, RUBBER BASE, GRAY	GSA			801000297210
0620	LACQUER, SPRAY IVORY #17778	SO-SURE			801000721948
0620	PAINT, YELLOW #13538				801000527204
0620	POXY-PAK FAST CURE #81120				801000X7811
0620	PRIMER. ZINC CHROMATE				801000582531
0620	SYNTHETIC COMPRESSOR LUBRI				915000X8930
0620	THINNER, DOPE & LACQUER				801000160578
0620	WELD-ON PVC CEMENT #714				804000X8911
0620	XYLENE TECH				68100058440
0620	CORROSION REMOVING & METAL CONDITION COMP	OCTAGON PROCESS			68500017496
0620	ENAMEL ALKYD GLOSS, BROWN	EVERSEAL MFG CO INC			80100028677
0620	PAINT,LACQUER BLUE #15080				80100072197
0620	ADHESIVE COMPOUND	UNKNOWN			804000058239
0620	ENAMEL ALKYD GLOSS, BLUE	PRATT & LAMBERT			801000597784
0620	DEFTONE ENAMEL, GLOSS BLACK	DEFT CHEMICAL COATINGS			80100018182
0620	ACETIC ACID	<b>BOUGHT ACCORDING TO SPECIFICA</b>			804000X8849
0620	LACQUER AEROSOL, WHITE	ILLINOIS BRONZE POWDER & PAINT			80100029069
0620	ADEHSIVE, LABEL	•			80400005384
0620	ADHESIVE	STEVENS IND			804000264584
0620	ADHESIVE CYANOACRYLATE	THREE BOND OF AMERICA			804000142919
0620	ADHESIVE SEALANT, SILICONE RUBBER	DOW CORNING CORP			80400087798
620	ADHESIVE, GENERAL PURPOSE	CREST PRODUCTS CORP			80400075348
620	ADHESIVE, PAPER LABEL	BAKER SEALANTS			80400065608
0620	ALUMINUM OXIDE GRIT	UNKNOWN			535000276613
620	BODY LIGHT	MARSON CORP			80100059847
620	ELECTRO WASH	CHEMTRONICS INC			803000X8859
0620	ADHESIVE	STEVEN INDUSTRIES			80400061979
620	COMPOUND PAINT REMOVING	UNKNOWN			80100016058
0620	ENAMEL ACRYLIC, CAMO FOREST GREEN	EVERSEAL MFG CO INC			80100112392
0620	ENAMEL	PRATT & LAMBERT			80100061674
620	DIETHYLENE GLYCOL MONOETHYL ETHER	SEATED AIR CORP			
620	ENAMEL ALKYD GLOSS, BLACK	EVERSEAL MFG CO INC			80100052720
620	DESSICANT				68500026465
620	DEODORANT	HYSAN			68400072160
620	DENATURED ALCOHOL	PAPER ALCOHOL & CHEMICAL CO			68100078226
620	CORROSION-PREVENTIVE COMP				80300052616
620	CORROSION PREVENTIVE	PACIFIC AEROSOL INC			80300083577
620	ENAMEL	CHEMICAL COMMODITIES AGENCY			80100006754
620	SO-SURE OLIVE DRAB 24084(34-241-S)		576.00	Net Oz	80100059859
620	TECTYL 502C PREVENTATIVE COMPOUND		640.00	Net Oz	80300024412

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
_ 520	SPEC-MIL-A-178A ADHESIVE		640.00	Net Oz	8040006560814
ა20	SILICONE & #7237(W/R); #7237(STD); #7238 LUBR		112.00	Net Oz	9150008237860
00620	SA 824 3332(GREASE AUTOMOTIVE)		606.72	Net Oz	9150001900907
00620	SO SURE LACQUER OLIVE DRAB 14064, 14-141-0		48.00	Net Oz	8010005843149
00620	2-ETYLHEXANOL		1699.84	Net Oz	681000D00140
00620	W-L-800C LUBRICATING OIL		2848.00	Net Oz	9150002812060
00620	NORTECH 2189		1075.20	Net Oz	8040002645840
00620	SO-SURE OBLITERATING COMPOUND BROWN 30277		912.00	Net Oz	8010005824743
00620	SO-SURE LACQUER, WHITE 17875-14B170 (G/O)		224.00	Net Oz	8010002906983
00620	SIMPLE GREEN		5251.60	Net Oz	793001342414
00620	K-TYPE STENCIL INX, BLACK		112.00	Net Oz	751000F01314
00620	50E304-1, CLEANING SOLVENT FOR PKG SYSTEMS	•	485.57	Net Oz	685000D00308
00620	FROTH-PAX B INSTA FOAM		53760.0	Net Oz	533000F00627
00620	FROTH-PAK A INSTA FOAM		58240	Net Oz	533000F00627
00620	ADHESIVE PAPER LABEL X-817		537.60	Net Oz	804000619796
00620	ROYCO 783 D,783 C HYDRAULIC FLUID		640.00	Net Oz	915000935980
00620	SO-SURE STENCIL INX BLACX 37038		224.00	Net Oz	751000469791
00620	ROYCO 194R PREVENTIVE COMPOUND		1113.60	Net Oz	803000526160
00621	PRIMER, LATEX SEALING				801000269253
00621	ADHESIVE, LABEL				804000656081
00621	LIQUID PAPER THINNER				801000X8326
00621	PAINT, OBLITERATING SPRAY				801000582474
00621	PAINT, OBLITERATING				801000161739
00621	FRP PANEL ADHESIVE	•			804000X4150
00621	DESSICANT				685000264657
∿9621	COVE BASE ADHESIVE				804000X4150
721	AQUA MIX PENETRATING SEALE				803000X4151
جر روور اروور	CORROSION-PREVENTIVE COMP	•			803000526160
00621	PAINT, WHITE ENAMEL	PRATT & LAMBERT			801000664476
00621	PAINT, BROWN ENAMEL	PRATT & LAMBERT	•		801000286773
00621	PAINT, GREEN ENAMEL	PRATT & LAMBERT			801000527319
00621	PAINT, BLACK ENAMEL	PRATT & LAMBERT			801000297059
00621	PAINT, YELLOW ENAMEL	PRATT & LAMBERT			801000527204
00621	PAINT, BLUE ENAMEL	PRATT & LAMBERT			801000597784
00621	STAIN, OIL RED MAHOGANY	FARWEST PAINT			801000281207
00621	STAIN, OIL PARK WALNUT	FARWEST PAINT			80100028120
00621	STAIN, OIL PARK OAK	FARWEST PAINT			80100028120
00621	STAIN, OIL LIGHT WALNUT	TRIAD PAINT			80100028120
	COATING, POLYURETHANE	CRAWFORD LABORATORIES	•		80100092691
00621		DAULIN PAINT		i i	80100029721
00621	PAINT, RUBBER BASE GRAY	CSD, INC.INT			80100018180
00621	THINNER, AIRCRAFT COATING	PAR-CHEM PRODUCTS			80100016058
00621	PAINT REMOVER				80100015030
00621	LINSEED OIL, BOILED	CSD, INC.  DARWORTH CO.			80100013232 801001X770
00621	WOOD PATCH				68100054374
00621	ALCOHOL DENATURED	OCTAGON PROCESS, INC.			80100034374
00621	PAINT, WHITE	ASPEN PAINTS KONICA BUSINESS MACHINES USA I			68500120738
00630	DEVELOPER, INDIRECT ELECTROSTATIC PROCESS				7T193MT600
00630	TONER (MOROE COPIER)	GSA		•	
00630	Electro-wash Chemtronics	CANDAR CORP			60737
00630	BREAK FREE CLP, AEROSOL	SAN/BAR CORP			91500105464
00630	ASBESTOS SHEET	AZTEC INDUSTRIES INC			5330005859
`430	Toolmakers layout ink				68500101508
30د	DEVELOPER #MD-10601				7T193MD61
00630	WOLFS HEAD SPECIAL DUTY SERIES 3 OIL 10W		74937 1	Net Oz	9150001912

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
0630	ALIPHATIC POLYISOCYANATE,383 BROWN ZENTHANE		1428.48	Net Oz	80100122975
0630	383 GREEN ZENTHANE, MIL-C-53039A(ME)		2560.00	Net Oz	80100122975
0630	SO SURE CORROSION PREVENTIVE COMPOUND		4377.97	Net Oz	80300093819
0630	PSI-601 SILICONE SEALANT		432.60	Net Oz	80400022545
0630	XAW-6487 PART A, EPOXY PRIMER.		175.36	Net Oz	80100118798
0630	1040F POWER CLEAN FOAMING SOAP		21331.2	Net Oz	8W857 1040F
0630	SOLVENT 11		12.00	Net Oz	68100093063
0630	1046-A ADHESIVE	•	8675.10	Net Oz	80400075424
0630	1125S URO PRODUCTS		416.00	Net Oz	801000F0130
0630	EVANS TACKY FINGER		30.00	Net Oz	75100060441
0630	21F432		32.00	Net Oz	59100016067
630	SULFURIC ACID (37.47% TO 100%)		109.88	Net Oz	681000D000
630	TT-T-548D REPLACEMENT FOR TOLUENE		1474.12	Net Oz	68100028120
630	METHYL ETHYL KETONE		.05	Net Oz	5P872579454
630	MIL-G-10924, AUTOMOTIVE AND ARTILLERY GREAS		1920.00	Net Oz	9150011977
630	24-475 (6CO 24T)		14.40	Net Oz	6140010316
630	SIMPLE GREEN		7220.93	Net Oz	7930013424
630	SODIUM HYDROXIDE		193881.	Net Oz	681000F001
630			253.44		
1637	GLASS CLEANER (LIQUID) WASH FLUID CHEMICATOR FORMULA 877		233.44	Net Oz	685000X867
1637 1637					59112FORM
	CARBON REMOVING COMPOUND	684			685000X414
637	CARBON REMOVING COMPOUND	GSA			6850011387
637	CARBON REMOVING COMPOUND	E A COUR DA INCOMPANIA DA LO			6850011387
637	CARBURETOR CLEANER	FACET ENTERPRISES INC			294500X791
637	CASTOR OIL TECHNICAL	PHIPPS PRODUCT CORP			9150002617
0637	CASTOR OIL, TECHNICAL	UNITED CATALYST INC			9150002700
637	CAT CEMENT				8040010385
637	BAR'S RUST/BAR'S RUST	FRE-BAR, INC.			685000X775
0637	CORROSION PREVENTIVE	BULK CHEMICAL DIST. INC.			8030009381
0637	CLEANER				4608850E31
0637	CLEANER/DEGREASER	MAGNAFLUX COMPANY			6850007534
0637	CLEANING & LUBRICATING COMPOUND	BULK CHEMICALS			6850009733
637	CLP LUBRICANT AND PRESERVATIVE BREAK FREE	ROYAL LUBRICANTS COMPANY INC			9150010536
637	COATING POLYURETHANE CARC, 383 GREEN	SHERWIN WILLIAMS CO			8010011606
637	COPPER SPRAY, ADHESIVE, PERMATEX				8010007219
637	CORRECTION FLUID				751001X85
637	CASTOR OIL, TECHNICAL				9150002617
0637	ALADINE/ACCELAGOLD	TURCO PRODUCTS/PUREX CORP	-		685000X83
637	CHLORINATED HYDROCARBONS	BRULIN & COMPANY INC			
0637	14A MAGNAGLO POWDER		•		685000X88
637	ABSORBENT, SOCKS (PIGS)	NEW PIG CORP.		•	#404
637	ADHESIVE				8040007545
637	ADHESIVE GLUE	•			8040006197
637	ADHESIVE, SILICONE RTV	DOW CORNING COMPANY			8040008430
637	BREAK, FREE				9550010546
637	AIRCRAFT THINNER COATING	CSD INC			8010001818
637	BREAK FREE	SAN BAR CORPORATION	•		9150010546
637	ALUMI-BRITE #23-070	GSA			685001X84
0637	ANAEROBIC ADHESIVE/SEALANT, GRADE AA	SAF-T-LOK CHEMICAL CORP			8030000812
0637	ANAEROBIC, ADHESIVE/SEALANT				8030000813
0637	ANCHORLUBE	ANCHOR CHEMICAL CO			
0637	ANCHORLUBE #G771	ANCHOR CHEMCIAL CO			915000X77
0637	ANTI SEIZE LUBRICATING COMPOUND	JET LUBE INC			803000597

01 01 01 01	537		MANUFACTURER	QTY	UNITS	STOCK NUMBER
01 01 01 01		AVIATION FORM A GASKET	LOCTITE CORPORATION			
01 01 01 01	.637	Aerosol paint (low VOC)	. South E cold Growthow			5330004408959 8010013316108
01 01 01 01	0637	ADHESIVE, SILICONE RTV (ACETOXYSILANE)	DOW CORNING CORP			
00 00 00 00	0637	PAINTS HEAT RESISTANT GREEN	2011 0014 1110 0014			8040008779872
0( 0( 0(	0637	RUBBER ADHESIVE				8010012354164
0(	0637	NITROGEN				8040008779872
0(	0637	ROCK SALT	LESLIE SALT CO.			6830005774623
0	063 <i>7</i> 0637	Potassium Hydroxide	LESLIE SALT CO.			6810002270437
	063 <i>7</i> 063 <i>7</i>	•				1HZ18CWT60
·	063 <i>7</i> 0637	PROPANE ( FOR FORK LIFTS) PROPANE				(83000504004)
Δ.	063 <i>7</i> 0637					6830005843041
		PRIMER, COATING, BROWN				8010000675734
	0637	POLISHING & CUTTING OIL				DYNUBA 100
	0637	PERMATEX GASKET REMOVER				
-	0637	PERMATEX				8030011586070
	0637	PE-11 GREASE				9150001900905
	0637	VARNISH INSULATING, RED, AEROSOL				SPRAY-ON 006
	0637	PAPER ADHESIVE				8040006560814
	0637	RUBBER ADHESIVE				8040002645840
00	0637	PAINT, WHITE ENAMEL #17875				8010000793762
00	0637	PAINT, ORANGE ENA. #12246				8010005273201
00	0637	PAINT, LIGHT BLUE #15102	GSA			8010005977844
	0637	PAINT, GRAY LAC #16187				8010002923029
00	0637	PAINT WHITE LACQUER				8010005843150
00	0637	PAINT WHITE ENAMEL	LHB INDUSTRIES			8010C07829356
00	0637	PAINT STENCIL INK BLACK				7510001610813
00	0637	PAINT RED OXIDE				8010000675434
	537	PAINT OBLITERATING COMPOUND				8010005824743
6	J637	PAINT BROWN LACQUER				8010002575376
00	0637	PAINT BLACK ENAMEL	LHB INDUSTRIES			8010006169143
00	0637	P-19 CORROSION PREVENTATIVE				803000062566
00	0637	P-19 CORROSION PREVENTATIVE				8030005261605
00	0637	OIL, PRESERVATIVE PE-30				9150001110210
00	0637	PE-10 OIL				9150001110208
00	0637	STEAM OFF SOAP/POWER LINE CHEM	GSA	•		685000X884712
00	0637	CORROSION REMOVING COMPOUND	HOCKING INTERNATIONAL CHEMIC			6850001749672
00	0637	CEMENT EPOXY, PART A&B	UNKNOWN			8030006708553
	0637	WD-40	WD-40 COMPANY			39428134K12
00	0637	Threadlocker, Loctite				597227141
	0637	TRICLORETHANE				6810005511487
	0637	TONER				
	0637	TOLET SOAP				8520001412519
	0637	TOILET SOAP				8520002280598
	0637	TEST GAS, PURE AIR	GSA			587467800006
	0637	TEST GAS, COMP 20PPM CO2	GSA ·			587467800001
	0637	TA-100	<b>32.1</b>			685001X415508
	0637	RTV SEALER TYPE A				8030012065823
		SUNNEN HONING OIL				915000X404984
	0637 0637	SCREEN CLEANER				793000X875885
					,	7510001614237
	0637	STAMP INK				4940008036444
	0637	SPRAY KIT	A. E. FOIMUIA 1000			6850010615493
	0637	SOLVENT DEGREASER	A. E. POIMUM 1000			0030010013493
	1637	5S110NT				684UU.A144VU
		SODUIM HYDROXIDE				68500X415509
00	0637	SODIUM HYDROXIDE FLAKE				6810001746581

0637	PRODUCT				STOCK
		MANUFACTURER	QTY	UNITS	NUMBER
	SODIUM HYDROXIDE	GSA			685000X773
	SODIUM HYDROX REJUVENATOR	•			685001X89
	SOAP, STATE FORMULA 222				53798222
	SOAP, STATE CHEMICAL				222
	SKC-NF CLEANER/REMOVER				685000X84
	SIMPLE, GREEN				8500213005
	SILICONE COMPOUND				6850008807
	SEALING, COMPOUND, LEAK LOCK				8030009996
	5S110ING COMPOUND				7930001325
	ENAMEL, GRAY				8010002867
	GLASS CLEANER	LABBCO, INC.			7930001849
	GASKET COMPOUND				804000X86
	FOAM-IN-PLACE				813500X41
	FLOOR SEALER				801000X40
	EPOXY RESIN COMPONENT	PRATT & LAMBERT			8010011879
	ENAMEL, YELLOW	EVERSEAL MFG CO INC			8010005272
	ENAMEL, WHITE				8010006644
637	ENAMEL, RED				801000616
637	ENAMEL, LIGHT BLUE				8010006160
637	ENAMEL, INTERIOR, GREY				9010000610
637	ENAMEL, GRAY				8010005262
637	HAND CLEANER	VITA-ERB LTD.			8520000822
637 1	ENAMEL, AEROSOL WHITE				8010007829
637 1	ENAMEL, DARK BLUE				801000597
637 1	Dispersant, cooling water				1HZ18SSD
637 (	CORROSION REMOVING COMPOUND	GSA			6850005519
637	DIESEL COLIBRATING OIL	DIESEL ELECTRIC			685000X83
637 1	DEVELOPER #D-100	SHERWIN WILLIAM DOUBLEHOCK			6850000628
637 1	DETERGENT				7930002829
637 (	CUTTING FLUID			•	9150001759
637	YELLOW ENAMEL	CHEMRAY COATINGS CORP.			8010005272
637 1	DESSICANT				6850002646
637 1	DESSICANT				444000460
	DESSICANT				685000264
	DESSICANT				6850002640
	DEODORIZER				684000721
	NEUTRALIZER				0040007210
	ENAMEL, AEROSOL, WHITE				8010000793
	LOCTITE PRINER				7475
	LACQUER, AEROSOL, WHITE				801000290
	LACQUER, FLAT BLACK #37038				801000290
	LEAK LOCK				
	LUBRICATING OIL				803000999 915000273
	LACQUER, AEROSOL, RED FLUORESCENT				801000958
	LOCTITE 272 MAGNETIC BOWDER, MAGNAEL UV	MACNIACITY			2724
	MAGNETIC POWDER, MAGNAFLUX	MAGNAFLUX			685000255
	LUB GREASE				121286283
	MAGNAFLUX POWDER, FLUORESCENT	NAA COMA PILLON			MAGNAFI
	MAGNATECH, FLUORESCENT, PARTICLE SUSPENSION	MAGNAFLUX			MAGNATI
	HOLOMAR SEALANT				PL-32
	MAGNETIC POWDER, YELLOW				MPM PRO
	ENAMEL, AEROSOL, BLACK				801000079
637 N	MOLY LUBE HI-PRESS				

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
`637	HOUGHTON GRIND 60				915000X884887
i37	LACQUER, AEROSOL, RED				8010007219743
ძ0637	HONING OIL, MAN-845	SUNNER			915000X896793
00637	HYDRAULIC OIL				9150005842560
00637	Head Cleaner				681000X417926
00637	Hydrolic oil Mobil				9150010719914
00637	INK, STENCIL				7510004697910
00637	INSPECTION CLEANER, MAGNAFLUX				6850003577926
00637	LACQUER, AEROSOL, BLACK				8010002906984
00637	LACQUER, AEROSOL, CLEAR				8010005152487
00637	LACQUER, AEROSOL, FLAT WHITE				8010005843150
00637	LACQUER, AEROSOL, OD	SO SURE			8010005843149
00637	ISOPROPYL ALCOHOL PADS				6510007863736
00637	HONING OIL				915000X792038
00637	EMULSIFIER	UNIVERSAL TESTING			6850011039102
00637	AQUEORIS SOLUTION OF SODUIM MALYBDSTE(REAGE	TAYLOR TECHNOLOGIES INC			681000X424639
00637	PHOSPHORIC ACID TECH GRADE 75	DICE CHEMICAL			685000
00637	DETERGENT CITRIC ACID (NATURAL ORANGE)	POWER LINE CHEMICALS			-
00637	PENETRANT	SHERWIN WILLIAMS/DOUBLE CHEC			
00637	PERMATEX HIGH TACK	PERMATEX			5330001516659
00637	SEALING COMPOUND				8030006561426
00637	LOCTITE 242	LOCTITE			05972271
00637	LOCTITE 271	LOCTITE			03772271
00637	STANNOUS CHLORIDE & POTASSIUM CHLORIDE	TAYLOR TECHNOLOGIES INC			681000X424642
00637	POTASSIUM IODATE	ASCL CORPORATION			681000X424643
00637	SULFITE INDICATOR	BITZ LABORATORIES INC			681000X424644
537		TAYLOR TECHNOLOGIES INC			681000X424640
,637	AQUEOUS SOLUTION HYDROCHLORIC ACID	TAYLOR TECHNOLOGIES INC			681000X424641
	AQUEOUS SOLUTION OF BARIUM CHLORIDE				
00637	SPINDURA OIL 22	TEXACO			9150X417830
00637	AQUEORIS SOLUTION CITRIC ACID (CONDUCTIVITY	TAYLOR TECHNOLOGIES INC			681000X424638
	MATNETIC PARTICLE FLUID	C.1. CO.1. CO.D.			685000X405539
00639	HEAT FENCE	CALGON CORP			801000X407499
00639	BRAKE FREE	SAN BAR CORP			9150010546453
00639	CATERPILLAR CEMENT	3M COMPANY			8040010385143
00639	CATERPILLAR CEMENT #5H2471				8040010385043
00639	CLEANER LUBRICANT	ROYAL LUBRICANTS			9150010536688
00639	DECK PAINT, GRAY	PRODUCTS CHEMICAL CORP			5610007825556
00639	OXYGEN (WELDING USE)				6830001690800
00639	HARDENER, FIB BONDO	FADCO			803000X414980
00639	PRIMER,RED OXIDE 72R-P003				803000X405286
00639	ADHESIVE	3M COMPANY			8040001092481
00639	METHYL ETHYL KEYSTONE PERO	WITCO			801000X417737
00639	FIBERGLASS RESIN	REICHHOLD CHEM INC/FASCO			803000X414981
00639	BODY LIGHT	MARSON CORP			801000X881303
00639	ARGON, OIL FREE (WELDING)	GSA			6830002818808
00639	ARGON 75/25 (WELDING USE)	GSA			6830010940029
00639	ANTI SPATTER	U.S. WELDING			08600710001
00639	ALCOHOL DENATURED	U.S. IND. CHEMICALS			6810002010904
00639	PUTTY W/FIBERGLASS	MARSON		-	801000X414798
00639	ACETYLENE (WELDING USE)	GSA			6830002646755
00639	ACETYLEN (WELDING USE)				6830002646755
^1639	SILICON RUBBER #732				8040010108758
(05)					
539	POLY FILLER RT				804000X407988

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
00639	CATERPILLAR CEMENT #SH2471		26.80	Net Oz	804001038504
00639	CATERPILLAR CEMENT #5H2471		102.40	Net Oz	804001038504
0639	NEOPRENE SOLVENTBORNE ADHESIVE, MA-212		247.68	Net Oz	804000290430
0639	WD-40 BULK LIQ, I GAL		89.60	Net Oz	803000832694
0639	WD-40 BULK LIQ, I GAL		204.80	Net Oz	803000832694
0639	BODY LIGHT PUTTY		1612.80	Net Oz	801000X7734
0639	SIMPLE GREEN INDUSTRIAL CLEANER & DEGREASER		6958.35	Net Oz	793001342414
0639			50.00	Net Oz	803000F0038
0639	FIBERGLASS LIQUID HARDENER		105.60	Net Oz	80300010038
	WD-40 BULK LIQ, 1 GAL		1689.60	Net Oz	801000X7734
0639	BODY LIGHT PUTTY		99.00		80100027734
0639	20109 BROWN PRIMER			Net Oz	
0639	SIMPLE GREEN INDUSTRIAL CLEANER & DEGREASER		262.58	Net Oz	79300134241
0639	PSI-601 SILICONE SEALANT		51.50	Net Oz	80400086589
0639	20109 BROWN PRIMER		66.00	Net Oz	80100006754
0639	CATERPILLAR CEMENT #5H2471		21.00	Net Oz	80400103850
0639	20109 BROWN PRIMER		8.00	Net Oz	80100006754
0639	BODY LIGHT PUTTY		76.80	Net Oz	801000X7734
0639	WD-40 BULK LIQ, 1 GAL		46.00	Net Oz	80300083269
0639	NEOPRENE SOLVENTBORNE ADHESIVE, MA-212		112.00	Net Oz	80400029043
0640	DETERGENT	CONTINENTAL CHEMICAL CORP			79300092912
0640	BUILT LAUNDRY SOAP	CONCORD CHEMICAL CO INC			79300092651
0641	NO CHEMICALS IN BUILDING	N/A			N/A
0647	16187 PAINT				80102923029
0647	BODY LIGHT FILLER				8010X77344
0647	19Y PRIMER (AMERON)				
0647	19Y ADHESIVE AMERON				80400046659
					79434WP70
0647	BLACK, NON SKID FLOOR PAINT				80400046659
0647	19Y THINNER/CLEANER (AMERON)				4872110(675
0647	ACTIVATOR, CHEM, PHOTO TYPE				80403907959
0647	ADH ESIVE				
0647	ALUMINUM LACQUER				80107219751
0647	ADHESIVE, WOOD GLUE	•			80407542483
0647	ADHE SIVE				80402904301
0647	SPRAY KITS				49400080364
0647	THINNER, PAINT				8010011818
0647	PROPANE (FOR FORK LIFTS)				
0647	RETARDANT				801000X855
0647	ROCK SALT				6810002270
0647	RTV ADHESIVE				8040010108
0647	SHAFT LAC DEEP BASE #300D				85002844
0647	SPEEDCLENE, COLD PARTS CLEANER	GSA			685000X773
0647	PAINT.RED ENAMEL #11105-1	•			8010006167
0647	SPRAY GUN LUBE				915000X895
0647	PAINT,LACQUER BLUE #15080				8010007219
	STAIN, DARK OAK				8010002812
0647	•				8010008377
0647	STAIN, LT REDWOOD			,	8040001660
0647	STAIN, OIL, LIGHT OAK				801000X82
0647	STAR STRIP/STRIP SOL				7930001325
0647	SWEEPING COMPOUND				681001X414
0647	Supersolvent Foamtech				
00647	THINER MEK				6810002812
0647	THINNER				8010008377
00647	THINNER AIRCRAFT				8010001818
	SPEEDCLENE, COLD PARTS CLN				685000X77

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
_ 547	PAINT, WATER EMULSION BASE				801001017151
<i>5</i> 47	PAINT, LIGHT BLUE #15102				801000597784
0647	PAINT, LIGHT BLUE #25184				801000721975
0647	PAINT, OBLITERATING				801000161739
0647	PAINT, OBLITERATING SPRAY				801000582474
0647	PAINT, OD ENAMEL #24087	GSA			801000577438
00647	PLIO BOND ADHESIVE				
00647	PLASTILUBE GREASE				
0647	CLEAR POLY PAINT KIT				801001042100
0647	PRIMER COATING	GSA			
		USA			801000515220
0647	DERTAP, OIL				
0647	THINNER. DOPE & LACQUER				801000160578
0647	PAINT, WATER EMULSION BASE				801001019177
0647	PERMATEX, PLASTIC CLEANER				
0647	PERMATEX, HIGHTAK				
0647	PERMATEX, GASKET REMOVER				
0647	PAINT, WHITE ENAMEL #27875				801000935399
0647	PAINT, WHITE SPRAY				80100078293
0647	PAINT, YELLOW #13538				80100052720
0647	PAINT, YELLOW PRIMER	GSA			80100051522
0647	· · · · · · · · · · · · · · · · · · ·	GUA			80100061691
	PAINT, ENAMEL BLACK #37038				80100112392
0647	PAINT, ENAMEL GREEN #34079				80100112392
0647	PAINT, ORANGE ENA. #12246				
0647	ENAMEL YELLOW 13538				80105272045
0647	GLOSS WHITE				80100793762
0647	THINNER, ENAMEL REDUCER				80100055870
<b>i47</b>	GLOSS WHITE				80102906983
<b>347</b>	GEAR OIL				9150X866295
0647	FOUNTAIN SOLUTION				
0647	FORMICA CEMENT				
0647	FLAT BLACK				80100675437
0647	FLAT BLACK				80100058253
0647	ENAMEL GRAY 16492				80105262856
	ENAMEL YELLOW 13578	•			80105843081
0647					80106644761
0647	GLOSS WHITE 17875				80100051515
0647	ENAMEL WHITE 17875				
0647	ENAMEL WHITE				80109353994
0647	ENAMEL RED 12197				80105273202
0647	ENAMEL PAINT BLACK				80100029721
0647	ENAMEL GRAY 36231				8010002970
0647	DEVELOPER GUN (3M)				7798032152
0647	PAINT, OD ENAMEL #24087				80100059859
0647	PAINT, GRAY LAC #16187				8010002923
	ENAMEL BLACK 37038				8010297054
0647					8010598517
0647	ENAMEL GRAY 16473				6750802547
0647	FIXER				0730002347
0647	foam-in-place" part B				90400000
0647	TURCO PEEL-OFF #1			•	804000X867
0647	VARNISH, OIL	GSA			8010001605
0647	VARNISH, SURFACE SEALER				8010002430
0647	WD-40				394281347K
`547	WD-40				8030008387
47	WIPE OFF ACID				6850001749
7/	11.12 OI 1 11012				6810005844

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAI STOCK NUMBER
0647	foam-in-place" part A				
0647	GLOSS BLACK				80100793752
0647	MOTOR OIL				91500117847
0647	GRA Y				80107219749
0647	LUBRIPLATE GREASE				0010/219/49
0647	LITHO BLANKET WASH				68502910963
0647	KODAK TRAY DEVELOPER, READY TO USE				00002710902
0647	IVORY LACQUER				8010721948
0647	GRIPTREAD	GOODYEAR			801000X816
0647	GREEN PAINT EPOXY 24533	0002.2.1.			8010012119
0647	GREEN LACQUER				8010141295
0647	GREEN FOAM				80105843154
0647	GRAY FLOOR & DESK PAINT				8010005985
0647	GRAY				8010721975
0647	MOTOR OIL 10W/30				9150186669
0647	CYSL OIL	UNKNOWN			VA29K9K10
0647	BODY PUTTY (DYNATRON)	CARACWA			801000X773
0647	SEALING COMPD				8803024725
0647	CARBUREATOR CLEANER				294500X791
0647	SILICONE GREASE COMP				6850880761
0647 0647	CAULKING SILICONE	LOCTITE CORP			804000X886
	COPPER SPRAY A GASKET	LOCTITE CORP			7510013405
0647	CORRECTION FLUID				751001X854
0647	CORROSION-PREVENTIVE COMP	OPP AN ON			8030005261
0647	BELT DRESSING	SPRAY ON			850021095
0647	CUTTING FLUID	PHIPPS PRODUCTION			9150002526
0647	BODY LIGHT	MARSON CORP			801000X77
0647	Cleaner, port & dispenser	•			681001X414
0647	DEFLOCCULANT				4M017IEC6
0647	DESSICANT				681000X865
0647	DESSICANT				6850002646
0647	ENAMEL	PACIFIC AEROSOL INC			8010000792
0647	ENAMEL	CHEMICAL COATING			8010005273
0647	ENAMEL	DESOTO			8010005273
0647	ENAMEL	ENMAR MFG			8010002982
0647	ENAMEL SPREAD	GLIDDEN			
0647	FOAM SUPPRESSANT				4M017IEC8
0647	CU COAT	HORIZON CHEMICALS			8010008961
0647	ADHESIVE	L RUBENSTEIN JC			8040002738
0647	BRAKE FLUID, AUTO				9150002319
0647	ZINC CHROMIDE GREEN				8010899882
0647	YELLOW ZINC CHROMIDE				8010297059
0647	VINEGAR				
0647	VARNISH, CLEAR				8010180634
0647	TREAD SEALING COMP,O				
0647	3M COATING COMPOUND				04963EC-7
0647	ADDHESIVE, INSULATION			•	02126L71-
0647	C.A. PRIMER	DESOTO INC			P5219BDS
0647	ADHESIVE	3 M			804000181
0647	PAINT, GLOSS RED #11136-1				801000527
0647	ADHESIVE LOW	BF GOODRICH			804000273
0647	ADHESIVE COW ADHESIVE STICK	2. 222.30			804001039
JU4 /	ADHESIVE STICK ADHESIVE, LABEL				804000656
0647					

BLDG	PRODUCT	MANUFACTURER	QTY	UNITS	NATIONAL STOCK NUMBER
<b>1647</b>	ALCOHOL DENATURED	PENNA REFINING			68100054374
.647	ALKYD ENAMEL GLOSS	PRATT & LAMBERT			80100066447
0647	AROMATIC PIACY/ PEROXIDE	MARSON CORPORATION			801000X8813
0647	AROMATIC SOLVENT	P & D AUTOMOTIVE DIVISION			
0647	PAINT, THINNER				80100083779
0647	BEADS, GLASS SPHERES				80100008224
0647	ADHESIVE	COLUMBIA			80400026290
0647	PAINT, CARC TYPE 4 GREEN			•	80100126009
0647	PAINT RED OXIDE				80100016172
0647	LACQUER, SEALER (SANDING)				801000X8450
0647	RTV BLACK				80408658991
0647	PAINT WHITE LATEX				801001X8942
0647	PAINT YELLOW ENAMEL				80100527204
0647	PAINT, ENAMEL PEA GREEN	PRATT & LAMBERT			80100052731
0647	PAINT, BROWN OXIDE PRIMER	GSA			80100006754
0647	LINSEED OIL, BOILED				80100015232
0647	RED LACOUER				80107219743
0647	LEAK LOCK				80300099963
	LACQUER, YELLOW #13655				80100022123
0647	RTV SEALANT BLACK				80400086589
	PAINT, CARC, GREEN #383				8010012297
0647	PAINT, ENAMEL YELLOW #13538	GSA			80100052720
0647	RTV SEALANT WHITE	POLYMERIC SYSTEMS INC.			8040002254
	PAINT, AEROSOL, YELLOW	I OLIMLIGE SISILMS INC.			8010002970
0647	PAINT BLUE ENAMEL				8010005977
0647	PAINT HEAT RESISTANT SAND				80100039776
647		NY BRONZE POWDER & PAINT CO.			8010006169
5647	PRIMER, LIGHT GRAY PAINT HEAT RESISTANT GREEN	NI BRONZE FOWDER & FAMILICO.			8010012354
					8010012334
	Aerosol Paint (low VOC)				8030007535
	SEALING COMP KITS (TUBE)				8010012763
0647	PAINT TAN CARC				
0647	PAINT EPOXY PRIMER	CUTMICAL COATRIC			8010011879 8010005273
0647	PAINT ORANGE ENAMEL	CHEMICAL COATING			
	PRIMER, BRAKE COATING				8010009436
	PRIMER LIGHT GRAY				8010616918
0647	PUMP OIL, VACUUM PUMPS				
0647	PAINT BLACK CARC				8010012297
0647	NITROGEN				6830005774
0647	METHYL ETHYL KETONE				6810002812
0647	LUB OIL				9150002732
0647	PAINT GRAY LATEX				801000X904
0647	ISOPROPYL ALCOHOL PADS				6510007863
0647	LACQUER, BLACK ACID RESIS				8010002906
0647	LAC, SANDING SEALER				8010006632
0647	RUBBER REJUVINATOR				3610843536
0647	INK, MARKING WHITE	GSA			7510004199
0647	Holster Solvent Foamtech				681001X414
0647	HYDRAULIC FLUID			,	9150009668
0647	HYDRATED LIME				6810006561
0647	HAND CLEANER				8520000822
	GLASS CLEANER				7930001849
	SEALING COMPD				8030011549
					8030180622
<del>54</del> 7	SEALING COMP ENAMEL GRAY				8010006169

## **Radiological Materials**

luilding ID	Building Name	<u>Material</u>	Number	Nucleotide (NSN)	<b>Activity Level</b>	Reference
		Radiac	2	Kr85 (6665-00-975-7222)	5u	94-TEAD-I
		Radiac	6	none (6665-01-080-4418)	none	94-TEAD-I
		Radio	1	Ra226 (5820-00-935-0033)	.6u	94-TEAD-I
		Radio	31	Ra226 (5820-00-503-1242)	1.1u	94-TEAD-I
		Radio	1	Ra226 (5820-00-402-2263)	4.2u	94-TEAD-I
		Radio	8	Ra226 (5820-00-223-7548)	4.2u	94-TEAD-I
		Range Indi		H3 (1010-01-115-3128)	3.2C	94-TEAD-I
		Switch	7	Ra226 (5930-00-615-7880)	.15u	94-TEAD-I
		Switch	5	Ra226 (5930-00-655-1513)	.15u	94-TEAD-I
		Switch	35	Ra226 (5930-00-655-1514)	.15u	94-TEAD-I
		Switch	5	Ra226 (5930-00-655-1515)	.15u	94-TEAD-I
		Switch	88	Ra226 (5930-00-655-1582)	.15u	94-TEAD-I
		Tester	1	H3 (6605-00-129-6330)	50m	94-TEAD-I
		Thermal Re	1	Th232 (1240-01-074-8947)	15u	94-TEAD-I
		Vibrator	52	Kr85 (2925-00-950-2516)	5u	94-TEAD-I
		Voltmeter	1	Ra226 (6625-00-643-1670)	.3u	94-TEAD-I
		Wavemeter	1	Co60 (6625-00-643-1498)	.2u	94-TEAD-I
	Study Area Ind-1B					
	<u> </u>					96-TEAD-I
00661	General Purpose Warehouse Study Area Ind-1B					
00661	Study Area Ind-1B  Controlled Humidity Warehouse					96-TEAD-I
	Study Area Ind-1B	Cord, det	2	none (1377-01-221-1973)	none	
	Study Area Ind-1B  Controlled Humidity Warehouse	Cord, det	2	none (1377-01-221-1973)	none	96-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse	Cord, det  Cart. 20mm (2160k)	2 7.2K	none (1377-01-221-1973) U238 (1305-01-087-6742)	none	96-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse					96-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse	Cart. 20mm (2160k)	7.2K	U238 (1305-01-087-6742)	36u	96-TEAD-I 94-TEAD-I 94-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse	Cart. 20mm (2160k) Cart. 20mm ( 2kg)	7.2K 6	U238 (1305-01-087-6742) U238 (1305-01-185-3265)	36u	96-TEAD-I 94-TEAD-I 94-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse	Cart. 20mm (2160k) Cart. 20mm ( 2kg) Cart. 25mm (2880k)	7.2K 6 4.8K	U238 (1305-01-087-6742) U238 (1305-01-185-3265) U238 (1305-01-136-3623)	36u 36u 74u	96-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse	Cart. 20mm (2160k) Cart. 20mm ( 2kg) Cart. 25mm (2880k) Impulse	7.2K 6 4.8K 12K	U238 (1305-01-087-6742) U238 (1305-01-185-3265) U238 (1305-01-136-3623) Pm147 (1377-00-075-5846)	36u 36u 74u 3m	96-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse	Cart. 20mm (2160k) Cart. 20mm ( 2kg) Cart. 25mm (2880k) Impulse Launcher	7.2K 6 4.8K 12K 100	U238 (1305-01-087-6742) U238 (1305-01-185-3265) U238 (1305-01-136-3623) Pm147 (1377-00-075-5846) Pm147 (1055-00-143-6909)	36u 36u 74u 3m 3m	94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse	Cart. 20mm (2160k) Cart. 20mm ( 2kg) Cart. 25mm (2880k) Impulse Launcher Launcher	7.2K 6 4.8K 12K 100	U238 (1305-01-087-6742) U238 (1305-01-185-3265) U238 (1305-01-136-3623) Pm147 (1377-00-075-5846) Pm147 (1055-00-143-6909) Pm147 (1340-00-426-1013)	36u 36u 74u 3m 3m	94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse	Cart. 20mm (2160k) Cart. 20mm ( 2kg) Cart. 25mm (2880k) Impulse Launcher Launcher Rocket	7.2K 6 4.8K 12K 100 156	U238 (1305-01-087-6742) U238 (1305-01-185-3265) U238 (1305-01-136-3623) Pm147 (1377-00-075-5846) Pm147 (1055-00-143-6909) Pm147 (1340-00-426-1013) Pm147 (1340-00-021-4491)	36u 36u 74u 3m 3m 3m	94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B	Cart. 20mm (2160k) Cart. 20mm ( 2kg) Cart. 25mm (2880k) Impulse Launcher Launcher Rocket Rocket	7.2K 6 4.8K 12K 100 156 105	U238 (1305-01-087-6742) U238 (1305-01-185-3265) U238 (1305-01-136-3623) Pm147 (1377-00-075-5846) Pm147 (1055-00-143-6909) Pm147 (1340-00-426-1013) Pm147 (1340-00-021-4491)	36u 36u 74u 3m 3m 3m	94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I 94-TEAD-I
00805	Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse	Cart. 20mm (2160k) Cart. 20mm ( 2kg) Cart. 25mm (2880k) Impulse Launcher Launcher Rocket	7.2K 6 4.8K 12K 100 156 105	U238 (1305-01-087-6742) U238 (1305-01-185-3265) U238 (1305-01-136-3623) Pm147 (1377-00-075-5846) Pm147 (1055-00-143-6909) Pm147 (1340-00-426-1013) Pm147 (1340-00-021-4491) Pm147 (1340-01-029-8012)	36u 36u 74u 3m 3m 3m	94-TEAD-I
00805	Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B  Controlled Humidity Warehouse Study Area Ind-1B	Cart. 20mm (2160k) Cart. 20mm ( 2kg) Cart. 25mm (2880k) Impulse Launcher Launcher Rocket Rocket	7.2K 6 4.8K 12K 100 156 105	U238 (1305-01-087-6742) U238 (1305-01-185-3265) U238 (1305-01-136-3623) Pm147 (1377-00-075-5846) Pm147 (1055-00-143-6909) Pm147 (1340-00-426-1013) Pm147 (1340-00-021-4491) Pm147 (1340-01-029-8012)	36u 36u 74u 3m 3m 3m	94-TEAD-I

# Table 4-6 Ground Water Monitoring Data

A-02A	Elevat	ion	<u> </u>	lorthing		Eas	ting	Sc	reen Top	1	Screen	Bottom		Referenc	e:			_	
	4758		8	00119.9		176	2154.9	27	8 ft		298 ft			95-USAC	-b				
Elevation	s May 8	Jun 86	Jul 86	Aug 86	Sep 86	Oct 86	Mar 87	Sep 88 Aug	91 Nov 9	1 Mar 92	Jun 92	Nov 92	May 93	3 Oct 93 J	an 94	Mar 94 Jun 94	Sep 94 Nov 9	94 <u>Mar 95</u>	Aug 95 Mar 96
in Feet								NONE NON								4477.6 4476.7			
	3/20/96	As			Cr (t)			Be	zene			Total Xy	/lenes			1.1-DCA	<1.0 ug/l	CC14	<1.0 ug/l
		Ba			Cr (d)			To	<u>luene</u>				<u>TÇE</u>	16 ug/l		1.1-DCE		H3CI	
		<u>Cd</u>			<u>Pb</u>			EthylBe	zene			Chlor	<u>oform</u>			1.1.1-TCA		Ref	
	9/15/95	As			Cr (t)			Bei	nzene			Total Xy	lenes			1.1-DCA	<1.0 ug/l	CC14	<1.0 ug/l
		<u>Ba</u>			<u>Cr (d)</u>			<u>To</u>	luene				TCE	19 ug/l		1,1-DCE		H3CI	
		<u>Cd</u>			<u>Pb</u>			EthylBer	zene			Chlor	<u>oform</u>			1.1.1-TCA		Ref	
	3/23/95	As			Cr (t)	0.033	mg/l	Bei	zenę			Total Xy	lenes			1.1-DCA		CC14	
		Ba			Cr (d)	0.022	mg/l	To	uene				<b>TCE</b>			1.1-DCE		H3CI	
		<u>Cd</u>			Pb			EthylBer	zene			Chlor	oform			1.1.1-TCA		Ref	95-USAC-b
	11/3/94	As			Cr (t)	0.023	mg/l	Ber	zene	<del>.</del>		Total Xy	lenes			1.1-DCA		CC14	200
		Ba			Cr (d)	0.016	mg/l	To	uene				<b>TCE</b>			1,1-DCE		H3CI	
		<u>Cd</u>			Pb			EthylBer	zene			Chlor	of <u>orm</u>			1.1.1-TCA		Ref	95-USAC-b
	9/6/94	As			Cr (t)	0.036	mg/l	Ber	zene	<del></del>		Total Xy	lenes			1.1-DCA	<1.0 ug/l	CC14	<1.0 ug/l
		<u>Ba</u>			<u>Cr (d)</u>	0.015	mg/l	To	uene				<b>TCE</b>	5.4 ug/l		1.1-DCE		H3CI	
		<u>Cd</u>			<u>Pb</u>			<b>EthylBer</b>	zene			Chlore	oform			1.1.1-TCA		Ref	95-USAC-b
	6/8/94	As			Cr (t)	0.047	mg/l	Ber	zene		_	Total Xy	lenes			1.1-DCA		CCI4	
		Ba			Cr (d)	0.022	mg/l	To	<u>uene</u>				<b>TCE</b>			1.1-DCE		H3CI	
		<u>Cđ</u>			<u>Pb</u>			<u>EthylBer</u>	zene			Chlore	oform			<u>1.1.1-TCA</u>		Ref	95-USAC-b
	3/31/94	As		7.1	Cr (t)	0.045	mg/l	Ber	zene	•		Total Xy	lenes			1.1-DCA	<1.0 ug/l	CC14	<1.0 ug/l
		Ba			Cr (d)	0.025	mg/l	Tol	uene				TCE	2.7 ug/l		1.1-DCE		H3CI	
		<u>Cd</u>			<u>Pb</u>			EthylBer	zene			Chlore	oform			1.1.1-TCA		Ref	95-USAC-b
-	12/17/93	As			Cr (t)	0.77 n	ng/I	Ber	zene			Total Xy	lenes	_		1.1-DCA		CCI4	
		Ba			Cr (d)	0.014	mg/l	Tol	<u>uene</u>				TCE			1.1-DCE		H3CI	
		Cd			Pb			EthylBen	zene			Chlore	oform			1.1.1-TCA		Ref	95-USAC-b
-	10/6/93	As			Cr (t)	6.86 n	ng/I	Ben	zene ·	<1.0 ug/l	-	Total Xy	lenes	<1.0 ug/	1	1.1-DCA	<1.0 ug/l	CCI4	<1.0 ug/l
		Ba			Cr (d)	0.0047	7 mg/l	<u>Tọl</u>	uene ·	<1.0 ug/l			TCE	3.8 ug/l		1.1-DCE	<1.0 ug/l	H3CI	<1.0 ug/1
		<u>Cd</u>			<u>Pb</u>			<b>EthylBen</b>	zene ·	<1.0 ug/l		Chlore	oform	<0.1 ug/l	1	1.1.1-TCA	<1.0 ug/l	Ref	95-USAC-b

Note: Elevation is in feet above sea level

Northing/Easting are Utah State Plane Coordinates, Northern Zone (1927) Screen Top and Bottom are in feet from surface

B-02	Elevat	ion	<u> </u>	lorthing	Easti	ing	Scree	n Top		Screen	Bottom	Reference:				
	4815.6	55	8	04696.94	1768	571.67	335 ft			345 ft		95-USAC-b				
levation	ns May 8	6 <u>Jun 86</u>	Jul 86	Aug 86 Sep 80	Oct 86 M	lar 87 Sep	88 Aug 91	Nov 91	Mar 92	Jun 92	Nov 92 May 93	Oct 93 Jan 94	Mar 94 Jun 94	Sep 94 Nov 94	Mar 95	Aug 95 Mar 9
in Feet	NI	NI	4489.2	4495.8 4489.8	4490.6 4	495.8 447	8.6 NONE	NONE	NONE	4473.2	4471.6 4472.0	4472.9 4473.5	4475.1 4474.0	4464.4 4470.9	4472.2	4475.2 4476.1
	9/15/96	As		Cr (t)			Benze	ne			Total Xylenes		1.1-DCA	<1.0 ug/l	CCI4	<1.0 ug/l
		Ba		<u>Cr (d)</u>			Tolue	<u>ne</u>			<u>TCE</u>	<1.0 ug/l	1.1-DCE		H3CI	
		<u>Cd</u>		<u>Pb</u>		J	EthylBenze	<u>ne</u>			Chloroform		1.1.1-TCA		Ref	
	11/14/90	As		Cr (t)	_		Benze	ne <	0.15 ug/	1	Total Xylenes	0.9 ug/l	1.1-DCA	<0.4 ug/l	CCI4	<0.6 ug/l
		Ba		<u>Cr (d)</u>			Tolue	ne <	0.25 ug/	1	TCE	<0.52 ug/l	1.1-DCE		H3CI	<1.31 ug/l
		<u>Cd</u>		<u>Pb</u>		1	EthylBenzer	<u>ne</u> <	0.46 ug/	1	Chloroform	<0.2 ug/l	1.1.1-TCA	<0.2 ug/l	<u>Ref</u>	95-USAC-b
	6/22/90	As		Cr (t)			Benzei	ne <	:0.2 ug/l		Total Xylenes	<0.9 ug/l	1,1-DCA	<0.4 ug/l	CC14	<0.6 ug/l
		Ва		<u>Cr (d)</u>			Toluer	ne <	0.25 ug/	1	TCE	<0.25 ug/l	1.1-DCE		H3CI	<1.4 ug/l
		<u>Cd</u>		<u>Pb</u>		Ē	thylBenzer	<u>ne</u> <	0.5 ug/l		<u>Chloroform</u>	<0.5 ug/l	1.1.1-TCA	<0.2 ug/l	Ref	95-USAC-b
	9/23/88	As	<0.01 m	ng/l Cr (t)	<0.01 m	ng/I	Benzer	ne <	0.5 ug/l		Total Xylenes	<0.5 ug/l	1.1-DCA	<0.5 ug/l	CCI4	<0.5 ug/l
		Ba		<u>Cr (d)</u>			<u>Toluer</u>	<u>ne</u> <	0.5 ug/l		<u>TCE</u>	<0.5 ug/l	1,1-DCE	<0.5 ug/l	H3CI	<0.5 ug/l
		Cd	<0.002	ma/l Pb	<0.005 i	ma/l E	thylBenzer	ne <	0.5 ug/l		Chloroform	<0.5 ug/l	1.1.1-TCA	<0.5 ua/1	Ref	95-USAC-b

A-01	Eleva	tion	Northing	1	Easting	Sc	reen To	ΩR	Screen E	Bottom	Reference:				
	4907.	1	796468.2	21	1767271.89	9					95-USAC-b				
Elevation in Feet	ns May 8		6 Jul 86 Aug 86												Aug 95 Mar 96
		NM			4492.1 NONE					NONE NONE		NONE NONE			
	3/17/88	<u>As</u>	0.007 mg/l	Cr (t)		Bei	nzene	<0.1 ug/l		Total Xylenes	<0.1 ug/l	1.1-DCA	<0.1 ug/l	<u>CC14</u>	<0.1 ug/l
		Ba		<u>Cr (d)</u>		<u>To</u>	luene	<0.1 ug/l		TCE	<0.1 ug/l	1.1-DCE	<0.1 ug/1	H3CI	<0.1 ug/l
		Cd	<0.003 mg/l	<u>Pb</u>	<0.002 mg/l	EthylBe	zene	<0.1 ug/1		Chloroform	<0.1 ug/l	1.1.1-TCA	<0.1 ug/1	Ref	95-USAC-b
	2/7/86	As	<0.01 mg/l	Cr (t)	<0.05 mg/l	Ber	zene	3 ug/l	I	otal Xylenes	6.8 ug/l	1.1-DCA	<1.2 ug/l	CCI4	<0.6 ug/l
		Ba	<0.05 mg/l	Cr (d)		<u>To</u>	luene	9.8 ug/l		TCE	<1.3 ug/l	1.1-DCE	<0.4 ug/l	H3CI	11.7 ug/l
		<u>Cd</u>	<0.05 mg/l	<u>Pb</u>	<0.05 mg/l	EthylBer	zene	0.9 ug/l		Chloroform	<1.2 ug/l	1.1.1-TCA	<0.4 ug/l	Ref	95-USAC-b
A-02	Eleva	tion	Northing	<u> </u>	Easting	Sc	reen To	op q	Screen B	Bottom	Reference:				
A-02	Eleva 4759.6		Northing 800102.6		Easting 1762230.45		reen To	<u>op</u>	Screen B	Bottom	Reference: 95-USAC-b				
	4759.6	58		8	1762230.45	i					95-USAC-b	Mar 94 Jun 94	Sep 94 Nov 94	Mar 95	Aug 95 Mar 96
	4759.6 s <u>May 8</u>	6 Jun 86	800102.6 6 Jul 86 Aug 86	8 Sep 86	1762230.45	Sep 88 Aug	91 Nov	91 Mar 92	Jun 92 N		95-USAC-b Oct 93 Jan 94	Mar 94 Jun 94 NONE NONE	•		Aug 95 Mar 96
Elevation:	4759.6 s <u>May 8</u>	6 Jun 86	800102.6 6 Jul 86 Aug 86	8 Sep 86	1762230.45 Oct 86 Mar 87	Sep 88 Aug 4483.5 DRY	91 Nov	91 Mar 92	Jun 92 N	lov 92 May 93	95-USAC-b Oct 93 Jan 94		•		Aug 95 Mar 96
Elevation:	4759.6 s <u>May 8</u> 4488.6	68 6 Jun 86 6 NM As	800102.6 6 <u>Jul 86</u> Aug 86 4488.2 NONE	Sep 86 4487.8 Cr (t)	1762230.45 Oct 86 Mar 87 4487.8 NONE	Sep 88 Aug 4483.5 DRY Ber	<b>91 Nov</b> NON	91 Mar 92 IE NONE	Jun 92 N	lov 92 May 93 IONE NONE	95-USAC-b Oct 93 Jan 94 NONE	NONE NONE	NONE NONE	NONE	
Elevation:	4759.6 s <u>May 8</u> 4488.6	68 <b>6 Jun 86</b> 6 NM	800102.6 6 <u>Jul 86</u> Aug 86 4488.2 NONE	8 Sep 86 4487.8	1762230.45 Oct 86 Mar 87 4487.8 NONE	Sep 88 Aug 4483.5 DRY Ber	91 Nov NON zene uene	91 Mar 92 NE NONE <0.1 ug/l	Jun 92 N	lov 92 May 93 IONE NONE otal Xylenes	95-USAC-b  Oct 93 Jan 94  NONE  0.2 ug/l	NONE NONE	NONE NONE	NONE CCI4	<0.1 ug/1
Elevation in Feet	4759.6 s <u>May 8</u> 4488.6	68 6 Jun 86 6 NM As Ba	800102.6 5 Jul 86 Aug 86 4488.2 NONE 0.022 mg/l	8 Sep 86 4487.8 Cr (t) Cr (d)	1762230.45 Oct 86 Mar 87 4487.8 NONE 0.72 mg/l	Sep 88 Aug 4483.5 DRY Ber To EthylBer	91 Nov NON zene uene	91 Mar 92 HE NONE <0.1 ug/l	Jun 92 N NONE N To	lov 92 May 93 NONE NONE otal Xylenes TCE	95-USAC-b  Oct 93 Jan 94  NONE  0.2 ug/l 3.9 ug/l	NONE NONE 1,1-DCA 1,1-DCE	NONE NONE <0.1 ug/l <0.1 ug/l	NONE CCI4 H3CI	<0.1 ug/l <0.1 ug/l
Elevation in Feet	4759.6 s <u>May 8</u> 4488.6 3/2/88	68 Jun 86 6 Jun 86 6 NM As Ba Cd	800102.6  5 Jul 86 Aug 86  4488.2 NONE  0.022 mg/l  <0.003 mg/l	Sep 86 4487.8 Cr (t) Cr (d) Pb	1762230.45  Oct 86 Mar 87  4487.8 NONE  0.72 mg/l  <0.002 mg/l	Sep 88 Aug 4483.5 DRY Ber To EthylBer	91 Nov NON zene uene zene	91 Mar 92 IE NONE <0.1 ug/l 1.1 ug/l <0.1 ug/l	Jun 92 N NONE N To	Nov 92 May 93 NONE NONE Otal Xylenes TCE Chloroform	95-USAC-b Oct 93 Jan 94 NONE 0.2 ug/l 3.9 ug/l 0.3 ug/l	NONE NONE 1.1-DCA 1.1-DCE 1.1.1-TCA	NONE NONE <0.1 ug/1 <0.1 ug/1 0.2 ug/1	NONE CCI4 H3CI Ref	<0.1 ug/l <0.1 ug/l 95-USAC-b

B-26	<u>Elevati</u>	on		Northing	l	Eas	sting		Scree	n Top		Screen	Bottom		Reference:	·	·		<u> </u>
	4779.5	3		801193.6	67	176	3639.69	)	314 ft			324 ft			95-USAC-b				
Elevation	May 86	Jun 86	Jul 86	Aug 86	Sep 86	Oct 86	Mar 87	Sep 88	Aug 91	Nov 91	Mar 92	Jun 92	Nov 92	May 93	Oct 93 Jan 94	Mar 94 Jun 94	Sep 94 Nov 94	Mar 95	Aug 95 Mar
in Feet	NONE	NONE	NONE	NONE	NONE	NONE	NONE	4480.8	NONE	NONE	NONE	4482.1	4474.6	4475.6	4474.6 4474.7	4476.7 4476.5	4473.9 4473.5	4474.7	4473.2 4478.
	3/20/96	As			Cr (t)				Benze	ne			Total Xy	/lenes		1.1-DCA	<1.0 ug/l	CCI4	38 ug/l
		Ba			Cr (d)				Tolue	ne				TCE	100 ug/l	<u>1.1-DCE</u>		<u>H3Ci</u>	
		<u>Cd</u>			<u>Pb</u>			<u>Eth</u> y	/IBenzei	n <del>e</del>			Chlor	<u>oform</u>		1.1.1-TCA		Ref	
	9/15/95	As			Cr (t)				Benze	ne			Total Xy	lenes		1.1-DCA	<1.0 ug/l	CCI4	36 ug/l
		<u>Ba</u>			<u>Cr (d)</u>				Tolue	ne				TCE	140 ug/l	1,1-DCE		H3CI	
		Cd			<u>Pb</u>			Ethy	/iBenzei	<u>ne</u>			<u>Chlor</u>	<u>oform</u>		<u>1.1.1-TCA</u>		Ref	
7	11/12/90	As			Cr (t)	7.61	mg/l		Benze	ne <	0.15 ug/	7	Total Xy	lenes	<0.85 ug/l	1.1-DCA	<0.4 ug/l	CCI4	26.1 ug/l
		Ba			Cr (d)	<0.00	040 mg/l		Tolue	<u>ne</u> <	0.25 ug/	1		TCE	58.3 ug/l	1.1-DCE		H3CI	<1.31 ug/l
		Cd			<u>Pb</u>			<u>Eth</u> y	/IBenzer	<u>ne</u> <	0.5 ug/l		Chlor	<u>oform</u>	0.535 ug/l	1.1.1-TCA	1 ug/1	Ref	95-USAC-
-	9/23/88	As	<0.01	mg/l	Cr (t)	0.027	' mg/l	_	Benzei	<u>ne</u> <	0.5 ug/l		Total Xy	lenes	<0.5 ug/l	1.1-DCA	<0.5 ug/l	CCI4	22 ug/l
		<u>Ba</u>			Cr (d)				Toluer	<u>ne</u> <	0.5 ug/l			TCE	22 ug/1	1.1-DCE	<0.5 ug/l	H3CI	<0.5 ug/1
		Cd	< 0.002	2 ma/l	Pb	< 0.00	)5 ma/l	Ethy	/iBenzer	ne <	0.5 ug/l		Chlor	oform	0.5 ug/l	1.1.1-TCA	<0.5 ug/l	Ref	95-USAC-l

B-03	Elevat			orthing		ting		Screen Top	2		Bottom	1	Reference:	<del></del>			
	4721.1	1	80	04792.85	176	3239.15		268 ft		270 ft			95-USAC-b				
		6 <u>Jun 86</u>												Mar 94 Jun 94			
in Feet	NI	NI	4486.2	4489.7 4486.6	4486.5	4489.7	4478.0	4474.8 4474.	7 4475.0	4473.8	4472.1	4473.2	4472.3 4472.9	4474.8 4473.3	4471.0 4470.3	4471.4	4472.9 4475.
	8/15/97	As		Cr (t)				Benzene			Total X	ylenes		1.1-DCA		CCI4	7.1 ug/l
		<u>Ba</u>		<u>Cr (d)</u>				<b>Toluene</b>				TCE	38 ug/1	<u>1.1-DCE</u>		H3CI	
		<u>Cd</u>		<u>Pb</u>			Eth	<u>ylBenzene</u>			Chlor	oform	1.1 ug/l	1.1.1-TCA		Ref	
	3/20/96	As		Cr (t)				Benzene			Total Xy	/lenes		1,1-DCA	<1.0 ug/l	CCI4	24 ug/l
		Ba		<u>Cr (d)</u>				<u>Toluene</u>				<b>TCE</b>	57 ug/1	1.1-DCE		H3CI	
		<u>Cd</u>		<u>Pb</u>			Eth	<u>ylBenzene</u>			<u>Chlor</u>	<u>oform</u>		1.1.1-TCA		Ref	
	9/15/95	As		Cr (t)				Benzene			Total Xy	/lenes		1.1-DCA	<1.0 ug/l	CCI4	28 ug/l
		Ba		<u>Cr (d)</u>				<u>Toluene</u>				TCE	68 ug/l	1,1-DCE		H3CI	
		<u>Cd</u>		<u>Pb</u>			Eth	<u>ylBenzene</u>			Chlor	oform		1.1.1-TCA		Ref	
	9/7/94	As		Cr (t)	0.017	mg/l		Benzene			Total Xy	lenes		1,1-DCA	<1.0 ug/l	CC14	17 ug/1
		<u>Ba</u>		<u>Cr (d)</u>	< 0.01	mg/l		<u>Toluene</u>				TCE	54 ug/l	1.1-DCE		H3CI	
		<u>Cd</u>		<u>Pb</u>			Ethy	<u>ylBenzene</u>			Chior	<u>oform</u>		<u>1.1.1-TCA</u>		Ref	95-USAC-b
	10/6/93	As		Cr (t)				Benzene	<1.0 ug/1		Total Xy	lenes	<1.0 ug/l	1.1-DCA	<1.0 ug/l	CCI4	21 ug/l
		Ba		<u>Cr (d)</u>				<u>Toluene</u>	<1.0 ug/l			<b>TCE</b>	54 ug/l	<u>1.1-DCE</u>		H3CI	<1.0 ug/l
		Cd		<u>Pb</u>			<b>Ethy</b>	/IBenzene	<1.0 ug/l		Chlore	<u>oform</u>	0.77 ug/l	1.1.1-TCA	<1.0 ug/l	Ref	95-USAC-b
	5/18/93	As		Cr (t)	0.025	mg/l		Benzene	<1.0 ug/1	_	Total Xy	lenes	<1.0 ug/l	1.1-DCA	<1.0 ug/l	CCI4	20 ug/1
		Ba		<u>Cr (d)</u>				<u>Toluene</u>	<1.0 ug/l			<b>TCE</b>	66 ug/1	1.1-DCE	<1.0 ug/l	H3CI	<1.0 ug/l
		<u>Cd</u>		<u>Pb</u>			Ethy	/IBenzene	<1.0 ug/l		Chlore	<u>oform</u>	<0.1 ug/1	1.1.1-TCA	<1.0 ug/l	Ref	95-USAC-b
;	3/11/92	As		Cr (t)				Benzene	<0.5 ug/l		Total Xy	lenes	<1.0 ug/l	1.1-DCA	<0.59 ug/l	CCI4	<0.73 ug/l
		<u>Ba</u>		<u>Cr (d)</u>	mg/l			Toluene	<0.5 ug/l			<b>TCE</b>	38.31 ug/l	1.1-DCE	<1.86 ug/l	H3CI	<2.0 ug/l
		<u>Cd</u>		<u>Pb</u>			Ethy	<u>iBenzene</u>	<0.5 ug/l		Chlore	oform	<0.25 ug/l	1.1.1-TCA	<0.82 ug/l	Ref	95-USAC-b
;	12/2/91	As		Cr (t)				Benzene	<0.5 ug/l		Total Xy	lenes	<0.6 ug/l	1.1-DCA	<0.4 ug/l	CCI4	<0.4 ug/l
		<u>Ba</u>		<u>Cr (d)</u>				<u>Toluene</u>	<0.5 ug/l			<b>TCE</b>	34 ug/1	1.1-DCE	<0.4 ug/l	H3CI	<10 ug/l
		<u>Cd</u>		<u>Pb</u>			<u>Ethy</u>	Benzene	<0.6 ug/1		Chlore	oform	1.2 ug/l	1.1.1-TCA	<0.4 ug/l	Ref	95-USAC-b
1	3/15/91	<u>As</u>		Cr (t)				Benzene	0.16 ug/1		Total Xy	lenes	<0.2 ug/l	1.1-DCA	<0.13 ug/l	CCI4	5.6/ND ug/l
		Ba		<u>Cr (d)</u>				<u>Toluene</u>	:0.16 ug/l			TCE	21/23 ug/l	1.1-DCE	<0.13 ug/l	H3CI	<3.3 ug/l
		<u>Cd</u>		<u>Pb</u>			Ethy	IBenzene <	:0.2 ug/1		Chloro	form	3.7/ND ug/l	1.1.1-TCA	<0.13 ug/1	Ref	95-USAC-b
1	0/27/86	<u>As</u>	<0.001 m	ng/l Cr (t)	<0.029	mg/l		Benzene <	:0.1 ug/l		Total Xy	enes	<0.1 ug/l	1.1-DCA	<0.1 ug/l	CCI4	6.1 ug/l
		<u>Ba</u>		Cr (d)				<u>Toluene</u>	:0.1 ug/1			<b>TCE</b>	37 ug/1	1.1-DCE	<0.1 ug/l	H3CI	<0.1 ug/l
		Cd	<0.003 m	<i>ig/l</i> <u>Pb</u>	<0.002	mg/l	Ethy	Benzene <	0.1 ug/l		Chloro	form	2 ug/l	1.1.1-TCA	<0.1 ug/l	Ref	95-USAC-b

Note: Elevation is in feet above sea level
Northing/Easting are Utah State Plane Coordinates, Northern Zone (1927)
Screen Top and Bottom are in feet from surface

C-12	Elevation	on I	Northing	Easting	Screen Top	Screen Bottom	Reference:	<u> </u>	
	4742.17	(	)	0	0 ft	0 ft			
Elevations in Feet	May 86	Jun 86 Jul 86	Aug 86 Sep 86 O	ct 86 Mar 87	Sep 88 Aug 91 Nov 91 Mar 92	Jun 92 Nov 92 May 93	3 Oct 93 Jan 94	Mar 94 Jun 94 S	ep 94 Nov 94 Mar 95 Aug 95 Mar 9
8	/15/97	As	<u>Cr (t)</u>		Benzene	Total Xylenes		1,1-DCA	CCI4
		<u>Ba</u>	<u>Cr (d)</u>		<u>Toluene</u>	TCE	200 ug/l	1.1-DCE	H3CI
		<u>Cd</u>	<u>Pb</u>		EthylBenzene	Chloroform		1.1.1-TCA	Ref
1.	/20/97	As	Cr (t)		Benzene	Total Xylenes		1.1-DCA	CCI4
		<u>Ba</u>	<u>Cr (d)</u>		<u>Toluene</u>	<u>TCE</u>	220 ug/l	1,1-DCE	H3CI
		<u>Cd</u>	<u>Pb</u>		<u>EthylBenzene</u>	Chloroform		1.1.1-TCA	Ref
1/	/16/97	As	Cr (t)		Benzene	Total Xylenes		1,1-DCA	CCI4
	1/10/9/	<u>Ba</u>	<u>Cr (d)</u>		<u>Toluene</u>	<u>TCE</u>	240 ug/l	1.1-DCE	H3CI
		<u>Cd</u>	<u>Pb</u>		<b>EthylBenzene</b>	Chloroform		1.1.1-TCA	Ref
1/	/6/97	As	Cr (t)	EthylBenzene Benzene	Benzene	Total Xylenes		1.1-DCA	CC14
		<u>Ba</u>	<u>Cr (d)</u>		<u>Toluene</u>	ICE	200 ug/l	1.1-DCE	H3CI
		<u>Cd</u>	<u>Pb</u>		<b>EthylBenzene</b>	Chloroform		1.1.1-TCA	Ref
C-13	Elevatio	n N	lorthing	Easting	Screen Top	Screen Bottom	Reference:		
	4716.46	0		0	0 ft	0 ft			
Elevations in Feet	May 86 .	Jun 86 Jul 86	Aug 86 Sep 86 O	ct 86 Mar 87	Sep 88 Aug 91 Nov 91 Mar 92	Jun 92 Nov 92 May 93	Oct 93 Jan 94	Mar 94 Jun 94 Se	p 94 Nov 94 Mar 95 Aug 95 Mar 9
8/	15/97	As	<u>Cr (t)</u>		Benzene	Total Xylenes		1.1-DCA	CCI4
		Ba	<u>Cr (d)</u>		<u>Toluene</u>	TCE	140 ug/l	1,1-DCE	H3CI
		<u>Cd</u>	<u>Pb</u>		EthylBenzene	Chloroform		1.1.1-TCA	Ref
1/	20/97	<u>As</u>	Cr (t)		Benzene	Total Xylenes		1,1-DCA	CCI4
		<u>Ba</u>	<u>Cr (d)</u>		<u>Toluene</u>	<u>TCE</u>	210 ug/l	1.1-DCE	H3CI
			,						

Note: Elevation is in feet above sea level

Northing/Easting are Utah State Plane Coordinates, Northern Zone (1927)
Screen Top and Bottom are in feet from surface

B-54	Elevat	ion	1	orthing	ı	Eas	sting		Scree	n Top		Screen	Bottom	R	eference:					
	4788.6	64	8	302497.9	)4	176	55439.69	)	353 ft			362 ft		9	5-USAC-b					
																Mar 94 Jun 9				
in Feet	NONE	NONE	NONE	NONE	NONE	NONE	NONE	4178.9	NONE	NONE	NONE	4473.9	4472.4 4473	3.9 44	473.1 4473.6	4475.2 4474.	2 4473.1	4471.3	4472.6	4472.7 4474.
	8/15/97	As			Cr (t)				Benze	ne			Total Xylene	25		1.1-DCA			CCI4	7.1 ug/l
		Ba			<u>Cr (d)</u>				<u>Toluer</u>	<u>ne</u>			TC	E	19 ug/l	1.1-DCE			H3CI	
		<u>Cd</u>			Pb			Ethy	/IBenzer	ne			Chlorofor	<u>m</u>	1.4 ug/l	1.1.1-TCA			Ref	
	9/15/95	As			Cr (t)				Benzer	ne			Total Xylene	<u>s</u>		1.1-DCA	<1.0 ug	<b>γ/</b> 1	CCI4	11 ug/1
		<u>Ba</u>			Cr (d)				Toluer	<u>ne</u>			TC	E	15 ug/1	1.1-DCE			H3CI	
		<u>Çd</u>			Pb			<u>Ethy</u>	Benzer	<u>10</u>			Chloroforn	m		1.1.1-TCA			Ref	
	9/22/88	As	<0.01 n	ng/I	Cr (t)	<0.01	mg/l		Benzer	ne <	0.5 ug/l		Total Xylene	<u>s</u>	<0.5 ug/l	1.1-DCA	<0.5 ug	ν1	CCI4	6 ug/l
		<u>Ba</u>			Cr (d)				Toluer	<u>1e</u> <	0.5 ug/l		TC	E	14 ug/l	1.1-DCE	<0.5 ug	<b>p/</b> I	H3CI	<0.5 ug/l
		<u>Cd</u>	<0.002	mg/l	<u>Pb</u>	<0.00	)5 mg/l	Ethy	Benzer	<u>1e</u> <	0.5 ug/l		Chloroforn	<u>m</u>	0.5 ug/1	1.1.1-TCA	<0.5 ug	И	Ref	95-USAC-b
B-55	Elevat	ion	N	lorthing		Eas	ting		Scree	n Top		Screen	Bottom	R	eference:					
	4684.2		8	04236.3	8	176	1150.59		648 ft			658 ft		95	5-USAC-b					
levation	s May 86	Jun 86	Jul 86	Aug 86	Sep 86	Oct 86	Mar 87	Sep 88 /	Aug 91 l	Nov 91	Mar 92	Jun 92	Nov 92 May	93 <u>O</u>	ct 93 Jan 94	Mar 94 Jun 9	4 Sep 94	Nov 94 N	Mar 95 /	Aug 95 Mar 9
in Feet	NONE	NONE	NONE	NONE	NONE	NONE	NONE	4426.5 I	NONE N	NONE	NONE	4428.0	4426.3 4427.	.4 44	25.0 4417.5	4418.1 4418.0	4417.4	4410.5 4	409.1	
	10/2/88	As	<0.01 n	ng/I	Cr (t)	<0.01	mg/l		Benzen	<u>1e</u> <	0.5 ug/l		Total Xylenes	<u>s</u>	<0.5 ug/l	1.1-DCA	<0.5 ug	И	CCI4	<0.5 ug/1
		Ba			Cr (d)				Toluen	<u>je</u> 0.	.5 ug/1		TC	Ę :	3.5 ug/l	1.1-DCE	<0.5 ug	/1	H3CI	<0.5 ug/l
		Cd	< 0.002	ma/l	Pb	< 0.00	5 mg/l	Ethy	1Benzen	e <	0.5 ug/l		Chloroforn	n ·	<0.5 ug/l	1.1.1-TCA	<0.5 ug	<b>1</b>	Ref	95-USAC-b

C-21	Elevation	on	Northi	ng	<b>Easting</b>	Screen To	ΣÞ	Screen Bottom	Reference:		
	0		0		0	0 ft		0 ft			
evations in Feet	May 86	Jun 8	6 Jul 86 Aug	86 <u>Sep 86</u>	Oct 86 Mar 87	Sep 88 Aug 91 Nov	91 Mar 9	2 Jun 92 Nov 92 May 9	3 Oct 93 Jan 9	4 <u>Mar 94 Jun 94 Sep</u>	94 Nov 94 Mar 95 Aug 95 Ma
8	B/29/97	As		Cr (t)		Benzene		Total Xylenes		1.1-DCA	CC14
		<u>Ba</u>		<u>Cr (d)</u>		<u>Toluene</u>		ICE	24 ug∕l	1.1-DCE	H3CI
		<u>Cd</u>		<u>Pb</u>		<u>EthylBenzene</u>		Chloroform		1.1.1-TCA	Ref
8	8/8/97	As		Cr (t)	1.8 mg/kg	Benzene		Total Xylenes		1.1-DCA	CCI4
		<u>Ba</u>	12 mg/kg	Cr (d)		<u>Toluene</u>	7 ug/kg	<u>TCE</u>		1.1-DCE	H3CI
		<u>Cd</u>		<u>Pb</u>		<b>EthylBenzene</b>		Chloroform		1.1.1-TCA	Ref
C-22	Elevation	<u>on</u>	Northin	19	Easting	Screen To	<u>p</u>	Screen Bottom	Reference;		
	4823.86	3	0		0	0 ft		O ft			
in Feet		Jun 8					91 Mar 92	2 Jun 92 Nov 92 May 93	Oct 93 Jan 94		94 Nov 94 Mar 95 Aug 95 Ma
in Feet						Sep 88 Aug 91 Nov	91 <u>Mar 9</u> 2	2 Jun 92 Nov 92 May 93	Oct 93 Jan 94		
in Feet	May 86	As		Cr (t)		Sep 88 Aug 91 Nov	91 Mar 92	2 Jun 92 Nov 92 May 93  Total Xylenes	Oct 93 Jan 94	1,1-DCA	CC14
in Feet		As Ba		<u>Cr (t)</u> <u>Cr (d)</u>		Sep 88 Aug 91 Nov Benzene Toluene	91 Mar 92	2 Jun 92 Nov 92 May 93 Total Xylenes TCE	Oct 93 Jan 94	1.1-DCA 1.1-DCE	CCI4 H3CI
in Feet		As		Cr (t)		Sep 88 Aug 91 Nov	91 Mar 92	2 Jun 92 Nov 92 May 93  Total Xylenes	Oct 93 Jan 94	1,1-DCA	CC14
in Feet		As Ba		<u>Cr (t)</u> <u>Cr (d)</u>		Sep 88 Aug 91 Nov Benzene Toluene	91 Mar 92	2 Jun 92 Nov 92 May 93 Total Xylenes TCE	Oct 93 Jan 94	1.1-DCA 1.1-DCE	CCI4 H3CI
in Feet	9/8/97	As Ba Cd		Cr (t) Cr (d) Pb	Oct 86 Mar 87	Sep 88 Aug 91 Nov  Benzene  Toluene  EthylBenzene	91 Mar 92	2 Jun 92 Nov 92 May 93  Total Xylenes  ICE Chloroform	Oct 93 Jan 94	1.1-DCA 1.1-DCE 1.1.1-TCA	CCI4 H3CI Ref
in Feet	9/8/97	As Ba Cd	5 Jul 86 Aug t	Cr (t) Cr (d) Pb Cr (t)	Oct 86 Mar 87	Sep 88 Aug 91 Nov  Benzene Toluene EthylBenzene Benzene	91 Mar 92	Z Jun 92 Nov 92 May 93 Total Xylenes TCE Chloroform Total Xylenes	Oct 93 Jan 94	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA	CCI4 H3CI Ref CCI4
in Feet 9/ 8/	9/8/97	As Ba Cd As Ba Cd	5 Jul 86 Aug t	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb	Oct 86 Mar 87	Sep 88 Aug 91 Nov  Benzene Toluene EthylBenzene Benzene Toluene		Z Jun 92 Nov 92 May 93 Total Xylenes TCE Chloroform Total Xylenes TCE	Oct 93 Jan 94	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE	CCI4 H3CI Ref CCI4 H3CI
#n Feet 9/88/8/8/8/8-23	9/8/97 3/8/97	As Ba Cd As Ba Cd	5 Jul 86 Aug 8	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb	Oct 86 Mar 87	Sep 88 Aug 91 Nov  Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene		Total Xylenes TCE Chloroform Total Xylenes TCE Chloroform Total Xylenes TCE Chloroform		1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE	CCI4 H3CI Ref CCI4 H3CI
in Feet 9/ 8/ C-23	9/8/97 3/8/97 Elevation	As Ba Cd As Ba Cd	38.4 mg/kg  Northin	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb	Oct 86 Mar 87  11.4 mg/kg  Easting 0	Sep 88 Aug 91 Nov  Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene Screen To	Ω.	Total Xylenes TCE Chloroform Total Xylenes ICE Chloroform Screen Bottom 0 ft	Reference;	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE 1.1.1-TCA	CCI4 H3CI Ref CCI4 H3CI
evations in Feet	9/8/97 3/8/97 Elevation	As Ba Cd As Ba Cd On	38.4 mg/kg  Northin	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb	Oct 86 Mar 87  11.4 mg/kg  Easting 0	Sep 88 Aug 91 Nov  Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene Screen To	Ω.	Total Xylenes TCE Chloroform Total Xylenes ICE Chloroform Screen Bottom 0 ft	Reference;	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE 1.1.1-TCA	CCI4 H3CI Ref  CCI4 H3CI Ref
evations in Feet	8/8/97 8/8/97 Elevatio 0 May 86	As Ba Cd As Ba Cd On	38.4 mg/kg  Northin	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb	11.4 mg/kg  Easting 0  Oct 86 Mar 87	Sep 88 Aug 91 Nov  Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene Screen To 0 ft  Sep 88 Aug 91 Nov	Ω.	Total Xylenes Total Xylenes TCE Chloroform Total Xylenes TCE Chloroform Screen Bottom 0 ft	Reference;	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE 1.1.1-TCA	CCI4 H3CI Ref CCI4 H3CI Ref

Ground '	Water	Informat	ion
Ground	vvalei	пиона	IUII

<b>C-</b> 24	Elevation	on	Northir	ng	Easting	Screen Top	Screen Bottom	Reference:		
	4818.31	}	Ó		0	O ft	0 ft			
evation in Feet		Jun 8	6 Jul 86 Aug I	86 Sep 86	Oct 86 Mar 87	Sep 88 Aug 91 Nov 91 Ma	r 92 Jun 92 Nov 92 May 93	Oct 93 Jan 9	4 Mar 94 Jun 94 Se	p 94 Nov 94 Mar 95 Aug 95 Ma
	10/8/97	As		<u>Cr (t)</u>		Benzene	Total Xylenes		1,1-DÇA	CCI4
		<u>Ba</u>		Cr (d)		<u>Toluene</u>	TCE	91 ug/1	1.1-DCE	<u> H3CI</u>
		<u>Cd</u>		<u>Pb</u>		<b>EthylBenzene</b>	<u>Chloroform</u>		1.1.1-TCA	Ref
	10/8/97	As		Cr (t)		Benzene	Total Xylenes		1.1-DCA	CCI4
		Ba		Cr (d)		<u>Toluene</u>	TCE	91 ug/1	1.1-DCE	H3CI
		Cd		Pb		<b>EthylBenzene</b>	<u>Chloroform</u>		1.1.1-TCA	Ref
	9/23/97	As		Cr (t)	5.9 mg/kg	Benzene	Total Xylenes		1.1-DCA	CCI4
		Ва	11.2 mg/kg	Cr (d)		Toluene	<u>TCE</u>		1.1-DCE	H3CI
		Cd		Pb		<b>EthylBenzene</b>	Chloroform		1.1.1-TCA	Ref
<b>C-26</b>	Elevation	on .	Northin	<u></u>	Easting	Screen Top	Screen Bottom	Reference:		
□-26	Elevation 4823.35		Northin 0	ng .	Easting 0	Screen Top 0 ft	<u>Screen Bottom</u> 0 ft	Reference:		
in Feet	4823.35 s <u>May 86</u>	Jun 8	0	36 Sep 86	0	0 ft Sep 88 Aug 91 Nov 91 Ma	0 ft r 92 Jun 92 Nov 92 May 93			94 Nov 94 Mar 95 Aug 95 Ma
evations in Feet	4823.35	Jun 8	0	36 Sep 86 Cr (t)	0	0 ft Sep 88 Aug 91 Nov 91 Ma Benzene	0 ft r 92 Jun 92 Nov 92 May 93 Total Xylenes	Oct 93 Jan 9	1.1-DCA	CCI4
evations in Feet	4823.35 s <u>May 86</u>	Jun 80 As Ba	0	36 Sep 86  Cr (t) Cr (d)	0	0 ft  Sep 88 Aug 91 Nov 91 Ma  Benzene  Toluene	0 ft r 92 Jun 92 Nov 92 May 93 Total Xylenes TCE		1.1-DCA 1.1-DCE	CCI4 H3CI
evations in Feet	4823.35 s <u>May 86</u>	Jun 8	0	36 Sep 86 Cr (t)	0	0 ft Sep 88 Aug 91 Nov 91 Ma Benzene	0 ft r 92 Jun 92 Nov 92 May 93 Total Xylenes	Oct 93 Jan 9	1.1-DCA	CCI4
evations in Feet	4823.35 s <u>May 86</u>	Jun 80 As Ba	0	36 Sep 86  Cr (t) Cr (d)	0	0 ft  Sep 88 Aug 91 Nov 91 Ma  Benzene  Toluene	0 ft r 92 Jun 92 Nov 92 May 93 Total Xylenes TCE	Oct 93 Jan 9	1.1-DCA 1.1-DCE	CCI4 H3CI
evations n Feet	4823.35 s May 86 11/17/97	Jun 80 As Ba Cd	0	Cr (t) Cr (d) Pb	0	0 ft  Sep 88 Aug 91 Nov 91 Ma  Benzene  Toluene  EthylBenzene	0 ft r 92 Jun 92 Nov 92 May 93 Total Xylenes TCE Chloroform	Oct 93 Jan 9	1.1-DCA 1.1-DCE 1.1.1-TCA	CCI4 H3CI Ref
evations in Feet	4823.35 s May 86 11/17/97	As Ba Cd	0	Cr (t) Cr (d) Pb Cr (t)	0	0 ft  Sep 88 Aug 91 Nov 91 Ma  Benzene Toluene EthylBenzene Benzene	0 ft r 92 Jun 92 Nov 92 May 93 Total Xylenes TCE Chloroform Total Xylenes	Oct 93 Jan 9	1.1-DCA 1.1-DCE 1.1.1-TCA	CCI4 H3CI Ref

Chloroform

TCE

1.1-DCE

1.1.1-TCA

H3CI

Ref

25.7 mg/kg

<u>Ba</u>

<u>Cd</u>

<u>Toluene</u>

**EthylBenzene** 

<u>Cr (d)</u>

<u>Pb</u>

As Ba Cd As Ba Cd	Cr (t) Cr (d) Pb Cr (t)	0 Oct 86 Mar 87	<u>Benzene</u> <u>Toluene</u>	0 ft ar 92 Jun 92 Nov 92 May 93 Total Xylenes TCE		1.1-DCA	4 Nov 94 Mar 95 (CC14	Aug 95 Ma
As Ba Cd As Ba	Cr (t) Cr (d) Pb Cr (t)	Oct 86 Mar 87	<u>Benzene</u> <u>Toluene</u>	Total Xylenes		1.1-DCA		
Ba Cd As Ba	<u>Cr (d)</u> <u>Pb</u> <u>Cr (t)</u>		Toluene				CCI4	14 unA
Cd As Ba	Pb Cr (t)			TCE				i + ug/i
As Ba	Cr (t)		****		18 ug/l	<u>1.1-DCE</u>	H3CI	
Ba			<u>EthylBenzene</u>	<u>Chloroform</u>		1.1.1-TCA	Ref	
	C 1.31		Benzene	<u>Total Xylenes</u>	<u> </u>	1,1-DCA	CCI4	9 ug/1
Cd	<u>Cr (d)</u>		<u>Toluene</u>	<u>TCE</u>	10 ug/l	1.1-DCE	<u> H3C(</u>	
	<u>Pb</u>		EthylBenzene	Chloroform		1.1.1-TCA	Ref	
ion	Northing	Easting	Screen Top	Screen Bottom	Reference:			
7	0	0	O ft	0 ft				
Ba	<u>Cr (d)</u>		Toluene	TCE	56 ug/l	1.1-DCE	H3CI	
As	<u>Cr (t)</u>	•	Benzene	<u>Total Xylenes</u>	<del></del>	1.1-DCA	CCI4	
	<u>91 (97</u> <u>Pb</u>		EthylBenzene		oo ag.	111.00		
6.0				Chloroform		1.1.1-TCA		
	·			Chloroform		1.1.1-TCA	Ref	
As	Cr (t)		Benzene	Total Xylenes		1.1-DCA	Ref CCI4	
As Ba	<u>Cr (t)</u> <u>Cr (d)</u>		Benzene Toluene	Total Xylenes TCE	59 ug/l	1.1-DCA 1.1-DCE	Ref CCI4 H3CI	
As	Cr (t)		Benzene	Total Xylenes	59 ug/l	1.1-DCA	Ref CCI4	
As Ba	<u>Cr (t)</u> <u>Cr (d)</u>	Easting	Benzene Toluene	Total Xylenes TCE	59 ug/l	1.1-DCA 1.1-DCE	Ref CCI4 H3CI	
	7 Jun 86 J As	7 0  Jun 86 Jul 86 Aug 86 Sep 86 9  As Cr (t)  Ba Cr (d)	7 0 0 0    Jun 86 Jul 86   Aug 86   Sep 86   Oct 86   Mar 87     As   Cr (t)     Ba   Cr (d)	7 0 0 0 0 ft    Jun 86 Jul 86   Aug 86 Sep 86 Oct 86   Mar 87 Sep 88   Aug 91 Nov 91 Mar   As   Cr (t)   Benzene     Ba   Cr (d)   Toluene	7 0 0 0 0 ft 0 ft    Jun 86 Jul 86   Aug 86   Sep 86   Oct 86   Mar 87   Sep 88   Aug 91   Nov 91   Mar 92   Jun 92   Nov 92   May 93     As   Cr (t)   Benzene   Total Xylenes	7 0 0 0 0 ft 0 ft    Jun 86 Jul 86   Aug 86   Sep 86   Oct 86   Mar 87   Sep 88   Aug 91   Nov 91   Mar 92   Jun 92   Nov 92   May 93   Oct 93   Jan 94     As   Cr (t)   Benzene   Total Xylenes	7 0 0 0 0 ft 0 ft    Jun 86 Jul 86   Aug 86   Sep 86   Oct 86   Mar 87   Sep 88   Aug 91   Nov 91   Mar 92   Jun 92   Nov 92   May 93   Oct 93   Jan 94   Mar 94   Jun 94   Sep 94	7 0 0 0 ft 0 ft    Jun 86 Jul 86   Aug 86   Sep 86   Oct 86   Mar 87   Sep 88   Aug 91   Nov 91   Mar 92   Jun 92   Nov 92   May 93   Oct 93   Jan 94   Mar 94   Jun 94   Sep 94   Nov 94   Mar 95   As   Cr (t)   Benzene   Total Xylenes   1.1-DCA   CC 4

:-18	Elevati	<u>on</u>	<u>Northi</u>	ng	Easting	Screen Top	Screen Bottom	Reference:				
	4761.1	2	0		0	0 ft	O ft					
vation: n Feet	s May 86	Jun 8	6 Jul 86 Aug	86 Sep 86	Oct 86 Mar 87	Sep 88 Aug 91 Nov 91 Ma	r 92 Jun 92 Nov 92 May 93	3 Oct 93 Jan 94	4 Mar 94 Jun 94 S	Sep 94 Nov 94 M	ar 95 /	Aug 95 M
	8/15/97	As		Cr (t)		Benzene	Total Xylenes		1.1-DCA	Ç	CI4	
		<u>Ba</u>		<u>Cr (d)</u>		Toluene	TCE		1.1-DCE	ŀ	I3CI	
		<u>Cd</u>		<u>Pb</u>		EthylBenzene	Chloroform		1.1.1-TCA	!	Ref	
-	5/20/97	As		Cr (t)		Benzene	Total Xylenes		1,1-DCA		CI4	
		Ba		<u>Cr (d)</u>		<u>Toluene</u>	TCE		1.1-DCE	ŀ	13CI	
		<u>Çd</u>		<u>Pb</u>		<b>EthylBenzene</b>	Chloroform		1.1.1-TCA	]	Ref	
-19	Elevati	on	Northi	ng	Easting	Screen Top	Screen Bottom	Reference;				
	0		0		0	O ft	0 ft					
Feet	7/17/97	As	5 JUI 86 AUG	Cr (t)	Oct 80 mai or	Sep 88 Aug 91 Nov 91 Mar Benzene	Total Xylenes		1.1-DCA	<u>C</u>	C14	
Feet		As	5 JUI 86 AUG	Cr (t)	Oct 80 mai or	Benzene	Total Xylenes		1.1-DCA	<u>C</u>	C14	
Feet			5 Jul 86 Aug		Oct ov mai or			168 ug/l		<u>C</u>		
n Feet		As Ba Cd	5 Jul 86 Aug	<u>Cr (t)</u> <u>Cr (d)</u> <u>Pb</u>		<u>Benzene</u> <u>Toluene</u> EthylBenzene	<u>Total Xylenes</u> <u>TCE</u> <u>Chloroform</u>		1.1-DCA 1.1-DCE 1.1.1-TCA	<u>C</u> H	C14  3C   Ref	
Feet	7/17/97	As Ba Cd		Cr (t) Cr (d) Pb Cr (t)	6.9 mg/kg	Benzene Toluene EthylBenzene Benzene	Total Xylenes TCE Chloroform Total Xylenes		1.1-DCA 1.1-DCE 1.1.1-TCA	<u>с</u> Н !	CI4  3C   Ref  CI4	
Feet	7/17/97	As Ba Cd	14 mg/kg	<u>Cr (t)</u> <u>Cr (d)</u> <u>Pb</u>		<u>Benzene</u> <u>Toluene</u> EthylBenzene	<u>Total Xylenes</u> <u>TCE</u> <u>Chloroform</u>		1.1-DCA 1.1-DCE 1.1.1-TCA	С Н С	C14  3C   Ref	
n Feet	7/17/97	As Ba Cd As Ba Cd		Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb		Benzene Toluene EthylBenzene Benzene Toluene	Total Xylenes  ICE Chloroform  Total Xylenes ICE		1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE	С Н С	CI4  3CI  Ref  CI4  3CI	
n Feet	7/17/97 6/25/97	As Ba Cd As Ba Cd	14 mg/kg	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb	6.9 mg/kg	Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene	Total Xylenes TCE Chloroform Total Xylenes TCE Chloroform	168 ug/l	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE	С Н С	CI4  3CI  Ref  CI4  3CI	
-20	7/17/97 6/25/97 Elevatio 4709.84	As Ba Cd As Ba Cd	14 mg/kg Northin 0	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb	6.9 mg/kg  Easting  0	Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene	Total Xylenes TCE Chloroform Total Xylenes TCE Chloroform Screen Bottom 0 ft	168 ug/l	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE 1.1.1-TCA	Q H I C H	CI4 3CI Ref CI4 3CI Ref	
-20 vations	7/17/97 6/25/97 Elevatio 4709.84	As Ba Cd As Ba Cd	14 mg/kg Northin 0	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb	6.9 mg/kg  Easting  0	Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene Screen Top 0 ft	Total Xylenes TCE Chloroform Total Xylenes TCE Chloroform Screen Bottom 0 ft	168 ug/l	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE 1.1.1-TCA	C H E H F	CI4 3CI Ref CI4 3CI Ref	
-20 vations	7/17/97 6/25/97 Elevatio 4709.84 May 86	As Ba Cd As Ba Cd	14 mg/kg Northin 0	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb	6.9 mg/kg  Easting 0  Oct 86 Mar 87	Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene Screen Top 0 ft	Total Xylenes ICE Chloroform Total Xylenes ICE Chloroform Screen Bottom 0 ft 92 Jun 92 Nov 92 May 93	168 ug/l	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE 1.1.1-TCA	C H Eep 94 Nov 94 Ma	CI4 3CI Ref CI4 3CI Ref	ug 95 M
20 vations	7/17/97 6/25/97 Elevatio 4709.84 May 86	As Ba Cd As Ba Cd On	14 mg/kg Northir 0 5 Jul 86 Aug 8	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb Cr (t) Cr (t)	6.9 mg/kg  Easting 0  Oct 86 Mar 87	Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene Screen Top 0 ft Sep 88 Aug 91 Nov 91 Mar	Total Xylenes ICE Chloroform Total Xylenes ICE Chloroform Screen Bottom 0 ft 92 Jun 92 Nov 92 May 93 Total Xylenes	168 ug/l	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE 1.1.1-TCA Mar 94 Jun 94 S	C H Eep 94 Nov 94 Ma C H	CI4 3CI Ref CI4 3CI Ref	ug 95 M
20 vations	7/17/97 6/25/97 Elevatio 4709.84 May 86	As Ba Cd As Ba Cd On Jun 86 Ba	14 mg/kg Northir 0 5 Jul 86 Aug 8	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb Cr (t) Cr (d) Cr (t) Cr (t) Cr (d)	6.9 mg/kg  Easting 0  Oct 86 Mar 87	Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene Screen Top 0 ft Sep 88 Aug 91 Nov 91 Mar Benzene Toluene	Total Xylenes TCE Chloroform  Total Xylenes TCE Chloroform  Screen Bottom 0 ft  92 Jun 92 Nov 92 May 93  Total Xylenes TCE	168 ug/l	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCA 1.1-DCE 1.1.1-TCA Mar 94 Jun 94 S 1.1-DCA 1.1-DCE	C H Eep 94 Nov 94 Ma C H	CI4 3CI Ref 3CI 3CI Ref CI4 3CI 3CI Ref	ug 95 M
-20 vations	7/17/97 6/25/97 Elevation 4709.84 May 86	As Ba Cd As Ba Cd On As Ba Cd Cd	14 mg/kg Northir 0 5 Jul 86 Aug 8	Cr (t) Cr (d) Pb Cr (t) Cr (d) Pb Or (t) Cr (d) Pb Cr (t) Pb	6.9 mg/kg  Easting 0  Oct 86 Mar 87	Benzene Toluene EthylBenzene Benzene Toluene EthylBenzene Screen Top 0 ft Sep 88 Aug 91 Nov 91 Mar. Benzene Toluene EthylBenzene	Total Xylenes ICE Chloroform Total Xylenes ICE Chloroform Screen Bottom 0 ft 92 Jun 92 Nov 92 May 93 Total Xylenes ICE Chloroform	168 ug/l	1.1-DCA 1.1-DCE 1.1.1-TCA 1.1-DCE 1.1-DCE 1.1.1-TCA Mar 94 Jun 94 S 1.1-DCA 1.1-DCE 1.1.1-TCA	Eep 94 Nov 94 Ma C H E	CI4 3CI Ref 3CI 3CI Ref	ug 95 <b>M</b> . 11 ug/l

Note: Elevation is in feet above sea level
Northing/Easting are Utah State Plane Coordinates, Northern Zone (1927)
Scre—Top and Bottom are in feet from surface

W <b>VV</b> -02	Elevat	ion	<u> </u>	lorthing		East	ing		Scree	n Top	_	Screen	Bottom	,	Refere 95-USA						
	_															-	Mar 94 Jun 9				Aug 95 Mar 96
	3/3/98	As			Cr (t)				Benzer	<u>1e</u>			Total Xy	<u>rlenes</u>			1.1-DCA			CCI4	
		Ba			<u>Cr (d)</u>				Toluer	<u>1e</u>				<u>TÇE</u>	<.1 u	g/1	1.1-DCE	-		H3CI	
		<u>Cd</u>			Pb			<b>Ethy</b>	Benzen	<u>10</u>			Chlor	<u>oform</u>			<u>1.1.1-TCA</u>			Ref	
	7/25/94	As			Cr (t)				Benzen	<u>10</u>		_	Total Xy	lenes			1.1-DCA			CCI4	
		Ba			Cr (d)				<u>Toluer</u>	<u>10</u>				<u>TCE</u>			1.1-DCE			H3CI	
		<u>Cd</u>			<u>Pb</u>			Ethy	Benzen	<u>1e</u>			Chlor	<u>oform</u>			<u>1.1.1-TCA</u>			<u>Ref</u>	
	12/28/93	<u>As</u>			Cr (t)				Benzen	<u> </u>			Total Xy				1.1-DCA			CCI4	
		<u>Ba</u>			<u>Cr (d)</u>				Toluen	18				<u>TCE</u>	.0005	mg/l	<u>1.1-DCE</u>			H3CI	
		Cd			Pb			Ethy	Benzen	10			Chlor	<u>oform</u>			<u>1.1.1-TCA</u>			Ref	
,	9/9/93	<u>As</u>			Cr (t)				Benzen	1 <u>e</u>		1.	Total Xy	ienes			1.1-DCA			CCI4	
		Ba			<u>Cr (d)</u>				Toluen	<u>1e</u>				<b>TCE</b>			1.1-DCE			H3CI	
		<u>Cd</u>			Pb			Ethy	<u>IBenzen</u>	<u>ie</u>			Chlor	<u>oform</u>			<u>1.1.1-TCA</u>			Ref	
	6/15/93	As	_		Cr (t)				Benzen	<u>ne</u>			Total Xy	<u>lenes</u>			1.1-DCA			CCI4	
		<u>Ba</u>			Cr (d)				<u>Toluen</u>	<u>ie</u>				<b>TCE</b>			1.1-DCE			<u> H3CI</u>	
		<u>Cd</u>			<u>Pb</u>			Ethy	<u> IBenzen</u>	<u>ie</u>			Chlore	<u>oform</u>			1.1.1-TCA			Ref	
	7/16/90	As			Cr (t)		_		Benzen	10			Total Xy	lenes			1.1-DCA			CCI4	
		<u>Ba</u>			<u>Cr (d)</u>				<u>Toluen</u>	<u>ie</u>				TCE	<.001	ug/l	<u>1.1-DCE</u>		!	H3CI	
		Cd			<u>Pb</u>			Ethy	<u>IBenzen</u>	16			Chlore	<u>oform</u>			<u>1,1,1-TCA</u>			Ref	
	3/31/90	As			Cr (t)				Benzen				Total Xy				1.1-DCA			CCI4	
		Ba			<u>Cr (d)</u>				Toluen	<u>le</u>				TCE			<u>1.1-DCE</u>			<u>H3Cl</u>	
		Cd			<u>Pb</u>			Ethy	<u>IBenzen</u>	<u>10</u>			Chlore	<u>oform</u>			<u>1.1.1-TCA</u>			Ref	
	9/14/89	As			Cr (t)		_		Benzen	<u></u>			Total Xy				1,1-DCA			CCI4	
		<u>Ba</u>			Cr (d)				Toluen	<u>ie</u>				TCE	<.1 u	g/I	1.1-DCE			<u>H3CI</u>	
		<u>Cd</u>			<u>Pb</u>			Ethy	<u>iBenzen</u>	<u>ie</u>			Chlore	<u>oform</u>			<u>1.1.1-TCA</u>			Ref	
	3/6/86	As	<0.01 n	ng/l	Cr (t)	0.021 n	ng/I		Benzen		0.8 ug/l		Total Xy		<1.0	•	1,1-DCA	<1.2 ug/l	_	CCI4	<0.6 ug/l
		<u>Ba</u>	0.05 mg	g/I	<u>Cr (d)</u>				<u>Toluen</u>		0.8 ug/l			TCE	1.8 uç		<u>1.1-DCE</u>	<0.4 ug/l		H3CI	<0.4 ug/l
		<u>Cd</u>	0.016 n	ng/l	<u>Pb</u>	0.05 m	g/I	<b>Ethy</b>	<u>IBenzen</u>	<u>e</u> <	0.8 ug/l		Chlore	<u>oform</u>	<1.2	ıg/l	1.1.1-TCA	<0.4 ug/1		<u>Ref</u>	95-USAC-b
	2/1/85	Aş			Cr (t)				Benzen	e		_	Total Xy	lenes			1.1-DCA			CCI4	_
		Ba			Cr (d)				<u>Toluen</u>	<u>ie</u>				<u>TCE</u>	1.8 ug	<b>1</b> /I	1.1-DCE			H3CI	
		Cd			<u>Pb</u>			Ethy	<u>lBenzen</u>	<u>e</u>			Chlore	oform			1.1.1-TCA			Ref	95-USAC-b

Note: Elevation is in feet above sea level

Northing/Easting are Utah State Plane Coordinates, Northern Zone (1927) Screen Top and Bottom are in feet from surface

8/10/84	As	<u>Cr (t)</u>	<u>Benzene</u>		Total Xylenes		1.1-DCA	CCI4	
	<u>Ba</u>	<u>Cr (d)</u>	<u>Toluene</u>		TCE	6 ug/l	<u>1.1-DCE</u>	H3CI	
	<u>Cd</u>	<u>Pb</u>	<u>EthylBenzene</u>		<u>Chloroform</u>		1.1.1-TCA	Ref	95-USAC-b
8/10/83	As	Cr (t)	Benzene		Total Xylenes		1.1-DCA	CCI4	
	<u>Ba</u>	<u>Cr (d)</u>	<u>Toluene</u>		<u>TCE</u>	10 ug/l	1.1-DCE	<u>H3CI</u>	
	<u>Cd</u>	<u>Pb</u>	<u>EthylBenzene</u>		<b>Chloroform</b>		1,1,1-TCA	Ref	95-USAC-b
2/1/83	As	Cr (t)	Benzene		Total Xylenes		1,1-DCA	CCI4	
	<u>Ba</u>	<u>Cr (d)</u>	<u>Toluene</u>	2.8 ug/l	<u>TCE</u>	0.28 ug/l	<u>1.1-DCE</u>	H3CI	
	<u>Cd</u>	<u>Pb</u>	<u>EthylBenzene</u>		<b>Chloroform</b>		1.1.1-TCA	<u>Ref</u>	95-USAC-b

WW-03 Elevation Northing Easting Screen Top Screen Bottom Reference: 95-USAC-b

WW-07	Elevation	Northing	Easting	Screen Top	Screen Bottom	Reference:
	4552.59	806979.62	1753136.01	440 ft	490 ft	95-USAC-b

Elevations May 86 Jun 86 Jul 86 Aug 86 Sep 86 Oct 86 Mar 87 Sep 88 Aug 91 Nov 91 Mar 92 Jun 92 Nov 92 May 93 Oct 93 Jan 94 Mar 94 Jun 94 Sep 94 Nov 94 Mar 95 Aug 95 Mar 96 in Feet NONE 4327.7 4327.7 4329.8 4328.0 4328.3 4328.3 4328.8 NONE NONE NONE NONE 4319.6 4317.6 4317.2 4315.5 4315.5 4316.7 4316.2 4315.6 4315.7 4315.7

	_			M-			1
WW-08	Elevation	Northing	Easting	Screen Top	Screen Bottom	Reference:	
	4598.52	808506	1759895.42	215 ft	250 ft	95-USAC-b	

Elevations May 86 Jun 86 Jul 86 Aug 86 Sep 86 Oct 86 Mar 87 Sep 88 Aug 91 Nov 91 Mar 92 Jun 92 Nov 92 May 93 Oct 93 Jan 94 Mar 94 Jun 94 Sep 94 Nov 94 Mar 95 Aug 95 Mar 96 in Feet NONE NI NONE NI 4396 4395.9 4395.9 4390.5 NONE NONE NONE NONE 4378.3 4375.8 4375.9 4373.3 4359.9 4357.9 4360.8 4347.1 4355.2 4355.2

# Table 4-7 Asbestos Inventory

### Asbestos Surveys a... Data Analysis

Building Number	Study Area	Sample Location	Sample ID	Friable	Survey Date	Asbestos Content
00103	Adm-1C	Post Chapel, exterior used as Asbestos siding		No		No Asbestos Found
	Adm-1C	Post Chapel, ENTRY used as LINOLEUM AND MASTIC	103-01-01	No	11/14/90	50 SF of NONE DETECTED
00104	Adm-1C	Post Chapel, ENTRY used as LINOLEUM AND MASTIC	103-01-02	No	11/14/90	50 SF of NONE DETECTED
	Adm-1C	Post Chapel, ENTRY used as LINOLEUM AND MASTIC	103-01-03	No	11/14/90	50 SF of NONE DETECTED
	Adm-1C	Post Chapel, THROUGHOUT used as COVE BASE AND MASTIC	103-02-01	No	11/14/90	350 LF of NONE DETECTED
	Adm-1C	Post Chapel, THROUGHOUT used as COVE BASE AND MASTIC	103-02-03	No	11/14/90	350 LF of NONE DETECTED
	Adm-1C	Post Chapel, THROUGHOUT used as SHEET ROCK AND MUD	103-03-01	Yes	11/14/90	3500 SF of NONE DETECTED
	Adm-1C	Post Chapel, THROUGHOUT used as SHEET ROCK AND MUD	103-03-02	Yes	11/14/90	3500 SF of NONE DETECTED
	Adm-1C	Post Chapel, THROUGHOUT used as SHEET ROCK AND MUD	103-03-03	Yes	11/14/90	3500 SF of 30% CH 40% AM
	Adm-1C	Post Chapel, MECH ROOM used as BOILER INSULATION	103-04-01	Yes	11/14/90	75 SF of 20% CH 30% AM
	Adm-1C	Post Chapel, MECH ROOM used as BOILER INSULATION	103-04-02	Yes	11/14/90	75 SF of 20% CH 30% AM
	Adm-1C	Post Chapel, MECH ROOM used as BOILER INSULATION	103-04-03	Yes	11/14/90	75 SF of 20% CH 30% AM
	Adm-1C	Post Chapel, MECH ROOM used as WINDOW CAULK	103-05-01	Yes	11/14/90	15 LF of 1% CH
	Adm-1C	Post Chapet, MECH ROOM used as WINDOW CAULK	103-05-02	Yes	11/14/90	15 LF of 1% CH
	Adm-1C	Post Chapel, MECH ROOM used as WINDOW CAULK	103-05-03	Yes	11/14/90	15 LF of 1% CHRY
	Adm-1C	Post Chapel, EXTERIOR used as TRANSITE SIDING	103-06-01	No	7/26/90	2000 SF of ASSUMED POSITIVE
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BAR used as LINOLEUM BROWN	104-01-01	No	3/6/90	5100 SF of 20% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BAR used as LINOLEUM BROWN	104-01-02	No	3/6/90	5100 SF of 20% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BAR used as LINOLEUM BROWN	104-01-03	No	3/6/90	5100 SF of 20% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, MENS RESTROOM used as 12 X 12 FT.	104-02-01	No	3/6/90	200 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, MENS RESTROOM used as 12 X 12 FT.	104-02-02	No	3/6/90	200 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, MENS RESTROOM used as 12 X 12 FT.	104-02-03	No	3/6/90	200 SF of NONE DETECTED

Building Nurmber 00104	Study Area Adm-1C	Sample Location Admin/Supply/Class VI Stor/Storehouse, MENS RESTROOM used as 1 X 1 CEILING TILE	<u>Sample ID</u> 104-03-01	Friable Yes	Survey Date 3/6/90	Asbestos Content 150 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, ATTIC used as INSULATION	104-04-01	Yes	3/6/90	5000 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, ATTIC used as INSULATION	104-04-02	Yes	3/6/90	5000 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, ATTIC used as INSULATION	104-04-03	Yes	3/6/90	5000 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, OFFICE used as WHITE SPRAY CLG	104-05-01	Yes	3/6/90	200 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, OFFICE used as WHITE SPRAY CLG	104-05-02	Yes	3/6/90	200 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, OFFICE used as WHITE SPRAY CLG	104-05-03	Yes	3/6/90	200 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BOILER ROOM used as FIREBOARD	104-06-01	Yes	3/6/90	125 SF of 50% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BOILER ROOM used as FIREBOARD	104-06-02	Yes	3/6/90	125 SF of 50% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BOILER ROOM used as FIREBOARD	104-06-03	Yes	3/6/90	125 SF of 50% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BOILER ROOM used as PIPE INSULATION	104-07-01	Yes	3/6/90	500 LF of 20% CH 15% AM
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BOILER ROOM used as PIPE INSULATION	104-07-02	Yes	3/6/90	500 LF of 30% CH 30% AM
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BOILER ROOM used as PIPE INSULATION	104-07-03	Yes	3/6/90	500 LF of 25% CH 15% AM
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BOILER ROOM used as BOILER JACKET	104-08-01	Yes	3/6/90	75 SF of 10% CH 15% AM
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, BOILER ROOM used as BOILER JACKET	104-08-02	Yes	3/6/90	75 SF of 15% CH 20% AM
	Adm-1 C	Admin/Supply/Class VI Stor/Storehouse, BOILER ROOM used as BOILER JACKET	104-08-03	Yes	3/6/90	75 SF of 25% CH 20% AM
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, RESTROOM used as BLACK 9 X 9 FT. GRAY UND	104-09-01	Yes	3/6/90	500 SF of 10% CH

Building Number 00104	Study Area Adm-1C	Sample Location  Admin/Supply/Class VI Stor/Storehouse, RESTROOM used as BLACK 9 X 9 FT. GRAY UND	Sample ID 104-09-02	Friable Yes	<u>Survey Date</u> 3/6/90	Asbestos Content 500 SF of 3% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, RESTROOM used as BLACK 9 X 9 FT. GRAY UND	104-09-03	Yes	3/6/90	500 SF of 3% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, EXTERIOR used as TRANSITE SIDING	104-10-01	No	7/26/90	5000 SF of ASSUMED POSITIVE
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, THROUGHOUT used as COVE BASE	104-11-01	No		1000 LF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, THROUGHOUT used as COVE BASE	104-11-02	No		1000 LF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, THROUGHOUT used as COVE BASE	104-11-03	No		1000 LF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, FRONT OFFICE used as SHEET ROCK AND MUD	104-12-01	Yes	11/14/90	1000 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, FRONT OFFICE used as SHEET ROCK AND MUD	104-12-02	Yes	11/14/90	1000 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, FRONT OFFICE used as SHEET ROCK AND MUD	104-12-03	Yes	11/14/90	1000 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, UNDER LINOLEUM used as LINOLEUM MASTIC	104-13-01	No		5100 SF of NONE DETECTED
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, UNDER LINOLEUM used as LINOLEUM MASTIC	104-13-02	No		5100 SF of 25% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, UNDER LINOLEUM used as LINOLEUM MASTIC	104-13-03	No		5100 SF of 25% CH
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, RESTROOMS used as FLOOR TILE MASTIC	104-14-01	No		No Asbestos Found
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, RESTROOMS used as FLOOR TILE MASTIC	104-14-02	No		No Asbestos Found
	Adm-1C	Admin/Supply/Class VI Stor/Storehouse, RESTROOMS used as FLOOR TILE MASTIC	104-14-03	No		No Asbestos Found
00110	Adm-1C	Admin General Purpose, roof used as Asbestos shingles		No	<u> </u>	No Asbestos Found
	Adm-1C	Admin General Purpose, INTERIOR used as Boiler room insulation		No	3/22/94	No Asbestos Found
	Adm-1C	Admin General Purpose, EXTERIOR used as TRANSITE SIDING		No	<del> </del>	33500 SF of NONE DETECTED

Building Number 0011 0	Study Area Adm-1C	Sample Location  Admin General Purpose, EXTERIOR used as TANK THERMAL INSULATION - REMOVED FY 93	Sample ID	Friable Yes	Survey Date	Asbestos Content No Asbestos Found
00117	Adm-1C	Admin General Purpose, EXTERIOR used as EXTERIOR TRANSITE SIDING		No		34400 SF of NONE DETECTED
	Adm-1C	Admin General Purpose, EXTERIOR used as TANK INSULATION - REMOVED FY 94		Yes		No Asbestos Found
00119	Adm-1C	Enlisted Barracks, MECH ROOM used as ROCK WOOL INSULATION	S119-05-01	Yes	11/13/90	4000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, MECH ROOM used as ROCK WOOL INSULATION	S119-05-02	Yes	11/13/90	4000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, MECH ROOM used as ROCK WOOL INSULATION	S119-05-03	Yes	11/13/90	4000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as LINOLEUM & MASTIC	S119-06-01	No	11/13/90	4000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as LINOLEUM & MASTIC	S119-06-02	No	11/13/90	4000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as LINOLEUM & MASTIC	S119-06-03	No	11/13/90	4000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as COVEBASE & MASTIC	S119-07-01	No	11/13/90	10000 LF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as COVEBASE & MASTIC	S119-07-02	No	11/13/90	10000 LF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as COVEBASE & MASTIC	S119-07-03	No	11/13/90	10000 LF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as SHEETROCK & MUD	S119-08-01	No	11/13/90	16000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as SHEETROCK & MUD	S119-08-02	No	11/13/90	16000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as SHEETROCK & MUD	S119-08-03	No	11/13/90	16000 SF of NONE DETECTED
00 121	Adm-1C	Enlisted Barracks, ALL used as GRAY LINOLEUM	121-01-01	No	11/13/90	6000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as GRAY LINOLEUM	121-01-02	No	11/13/90	6000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as GRAY LINOLEUM	121-01-03	No	11/13/90	6000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as COVEBASE	121-02-01	No	11/13/90	600 LF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as COVEBASE	121-02-02	No	11/13/90	600 LF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as COVEBASE	121-02-03	No	11/13/90	600 LF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as SHEETROCK	121-03-01	Yes	11/13/90	8000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, ALL used as SHEETROCK	121-03-02	Yes	11/13/90	8000 SF of NONE DETECTED

Building Number 00121	Study Area Adm-1C	Sample Location Enlisted Barracks, ALL used as SHEETROCK	Sample ID 121-03-03	<u>Friable</u> Yes	Survey Date 11/13/90	Asbestos Content 8000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, EXTERIOR used as CAB SIDING	121-04-01	No	7/26/90	4000 SF of ASSUMED POSITIVE
00123	Adm-1C	ADM & SUP BLDG, EXTERIOR used as CAB DEBRIS/SIDING	123-01-01	No	7/26/90	4000 SF of 20% CHRY.
	Adm-1C	ADM & SUP BLDG, EXTERIOR used as CAB DEBRIS/SIDING	123-01-02	No	7/26/90	4000 SF of 20% CHRY.
	Adm-1C	ADM & SUP BLDG, EXTERIOR used as CAB DEBRIS/SIDING	123-01-03	No	7/26/90	4000 SF of 20% CHRY.
	Adm-1C	ADM & SUP BLDG, ALL used as WHITE 12X12 FLOOR TILE	123-02-01	No	11/13/90	6000 SF of I% CHRY.
	Adm-1C	ADM & SUP BLDG, ALL used as WHITE 12X12 FLOOR TILE	123-02-02	No	11/13/90	6000 SF of 1% CHRY
	Adm-1C	ADM & SUP BLDG, ALL used as WHITE 12X12 FLOOR TILE	123-02-03	No	11/13/90	6000 SF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, ALL used as COVEBASE	123-03-01	No	11/13/90	600 LF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, ALL used as COVEBASE	123-03-02	No	11/13/90	600 LF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, ALL used as COVEBASE	123-03-03	No	11/13/90	600 LF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, ALL used as SHEETROCK & MUD	123-04-01	Yes	11/13/90	8000 SF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, ALL used as SHEETROCK & MUD	123-04-02	Yes	11/13/90	8000 SF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, ALL used as SHEETROCK & MUD	123-04-03	Yes	11/13/90	8000 SF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, X used as DOOR PUTTY	123-05-01	No	11/13/90	30 LF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, X used as DOOR PUTTY	123-05-02	No	11/13/90	30 LF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, X used as DOOR PUTTY	123-05-03	No	11/13/90	30 LF of NONE DETECTED
00125	Adm-1C	ADM & SUP BLDG, INTERIOR used as 12X12 FLOOR TILE	125-01-01	No	2/27/90	5000 SF of 2% CHRY
	Adm-1C	ADM & SUP BLDG, INTERIOR used as 12X12 FLOOR TILE	125-01-02	No	2/27/90	5000 SF of 2% CHRY
	Adm-1C	ADM & SUP BLDG, INTERIOR used as 12X12 FLOOR TILE	125-01-03	No	2/27/90	5000 SF of 2% CHRY
	Adm-1C	ADM & SUP BLDG, THROUGHOUT used as COVEBASE	125-02-01	No	11/27/90	600 SF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, THROUGHOUT used as COVEBASE	125-02-02	No	11/27/90	600 SF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, THROUGHOUT used as COVEBASE	125-02-03	No	11/27/90	600 SF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, THROUGHOUT used as SHEETROCK	125-03-01	Yes	11/27/90	8000 SF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, THROUGHOUT used as SHEETROCK	125-03-02	Yes	11/27/90	8000 SF of NONE DETECTED
	Adm-1C	ADM & SUP BLDG, THROUGHOUT used as SHEETROCK	125-03-03	Yes	11/27/90	8000 SF of NONE DETECTED

				_		
ilding Number 00125	Study Area Adm-1C	Sample Location ADM & SUP BLDG, EXTERIOR used as TRANSITE SIDING	Sample ID 125-05-01	<u>Eriable</u> Yes	Survey Date 7/26/90	Asbestos Content 4000 SF of ASSUMED POSITIVE
00141	Adm-1C	Enlisted Barracks, roof used as Asbestos shingles installed on roof, 12/20/83		No		No Asbestos Found
	Adm-1C	Enlisted Barracks, MECH ROOM used as TANK INSULATION	141-01-01	Yes	2/27/90	100 EA of 45% CHRY
	Adm-1C	Enlisted Barracks, MECH ROOM used as TANK INSULATION	141-01-02	Yes	2/27/90	100 EA of 30% CHRY 15% AMO
	Adm-1C	Enlisted Barracks, MECH ROOM used as TANK INSULATION	141-01-03	Yes	2/27/90	100 EA of 30% CHRY 15% AMO
	Adm-1C	Enlisted Barracks, EXTERIOR used as TRANSITE SIDING	141-02-01	No	11/13/90	4000 SF of 30% CHRY
	Adm-1C	Enlisted Barracks, EXTERIOR used as TRANSITE SIDING	141-02-02	No	11/13/90	4000 SF of 30% CHRY
	Adm-1C	Enlisted Barracks, EXTERIOR used as TRANSITE SIDING	141-02-03	No	11/13/90	4000 SF of 30% CHRY
	Adm-1C	Enlisted Barracks, X used as COTTON-TYPE INSULATION	141-03-01	Yes	11/13/90	4000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, X used as COTTON-TYPE INSULATION	141-03-02	Yes	11/13/90	4000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, X used as COTTON-TYPE INSULATION	141-03-03	Yes	11/13/90	4000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, THROUGHOUT used as SHEETROCK & MUD	141-04-01	No	11/13/90	16000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, THROUGHOUT used as SHEETROCK & MUD	141-04-02	No	11/13/90	16000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, THROUGHOUT used as SHEETROCK & MUD	141-04-03	No	11/13/90	16000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, BARBER SHOP used as FLOOR TILE W/MASTIC	141-05-01	No	11/13/90	150 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, BARBER SHOP used as FLOOR TILE W/MASTIC	141-05-02	No	11/13/90	150 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, BARBER SHOP used as FLOOR TILE W/MASTIC	141-05-03	No	11/13/90	150 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, BARBER SHOP used as COVE BASE W/MASTIC	141-06-01	No	11/13/90	40 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, BARBER SHOP used as COVE BASE W/MASTIC	141-06-02	No	11/13/90	40 SF of NOT ANALYZED
	Adm-1C	Enlisted Barracks, BARBER SHOP used as COVE BASE W/MASTIC	141-06-03	No	11/13/90	40 SF of NONE DETECTED
00143	Adm-1C	Enlisted Barracks, roof used as Asbestos shingles installed on roof, 12/20/83		No		No Asbestos Found
	Adm-1C	Enlisted Barracks, ON TANK used as AIRCELL TANK INSULATION	143-01-01	Yes	11/13/90	10 SF of 40% CHRY

#### Asbestos Surveys a... ⊿ata Analysis

Building Number 00143	Study Area Adm-1C	Sample Location Enlisted Barracks, ON TANK used as AIRCELL TANK INSULATION	Sample ID 143-01-02	<u>Friable</u> Yes	Survey Date 11/13/90	Asbestos Content 10 SF of 40% CHRY
	Adm-1C	Enlisted Barracks, ON TANK used as AIRCELL TANK INSULATION	143-01-03	Yes	11/13/90	10 SF of 35% CHRY
	Adm-1C	Enlisted Barracks, MECH ROOM used as CEMENTITIOUS INSULATION	143-02-01	Yes	11/13/90	100 SF of 25% CHRY 20% AMO
	Adm-1C	Enlisted Barracks, MECH ROOM used as CEMENTITIOUS INSULATION	143-02-02	Yes	11/13/90	100 SF of 25% CHRY 20% AMO
	Adm-1C	Enlisted Barracks, MECH ROOM used as CEMENTITIOUS INSULATION	143-02-03	Yes	11/13/90	100 SF of 25% CHRY 20% AMO
	Adm-1C	Enlisted Barracks, MECH ROOM used as BOILER INSULATION	143-03-01	Yes	11/13/90	10 EA of NONE DETECTED
	Adm-1C	Enlisted Barracks, MECH ROOM used as BOILER INSULATION	143-03-02	Yes	11/13/90	10 EA of NONE DETECTED
	Adm-1C	Enlisted Barracks, MECH ROOM used as BOILER INSULATION	143-03-03	Yes	11/13/90	10 EA of NONE DETECTED
	Adm-1C	Enlisted Barracks, EXTERIOR used as NOT SAMPLED	143-04-01	No	11/13/90	4000 SF of ASSUMED POSITIVE
00145	Adm-1C	Enlisted Barracks, roof used as Asbestos shingles installed on roof, 9/20/82		No		No Asbestos Found
	Adm-1C	Enlisted Barracks, MECH ROOM used as TANK INSULATION	145-01-01	Yes	3/7/90	70 SF of 45% CHRY
	Adm-1C	Enlisted Barracks, MECH ROOM used as TANK INSULATION	145-01-02	Yes	3/7/90	70 SF of 45% CHRY
	Adm-1C	Enlisted Barracks, MECH ROOM used as TANK INSULATION	145-01-03	Yes	3/7/90	70 SF of 45% CHRY
	Adm-1C	Enlisted Barracks, MECH ROOM used as CEMENTITIOUS INSULATION	145-02-01	Yes	3/7/90	30 SF of 25% CHRY 20% AMO
	Adm-1C	Enlisted Barracks, MECH ROOM used as CEMENTITIOUS INSULATION	145-02-02	Yes	3/7/90	30 SF of 25% CHRY 20% AMO
	Adm-1C	Enlisted Barracks, MECH ROOM used as CEMENTITIOUS INSULATION	145-02-03	Yes	3/7/90	30 SF of 25% CHRY 20% AMO
	Adm-1C	Enlisted Barracks, EXTERIOR used as TRANSITE SIDING	145-03-01	No	7/26/90	4000 SF of ASSUMED POSITIVE
00151	Adm-1C	Enlisted Barracks, INTERIOR used as Boiler room insulation		No	3/22/94	No Asbestos Found
	Adm-1C	Enlisted Berracks, roof used as Asbestos shingles installed on roof, 9/7/82		No		No Asbestos Found
	Adm-1C	Enlisted Barracks, MECH ROOM used as AIR CELL TANK INSULATION	151-01-01	Yes	3/7/90	70 SF of 45% CHRY

						,
Building Number 001 51	Study Area Adm-1C	Sample Location Enlisted Barracks, MECH ROOM used as AIR CELL TANK INSULATION	<u>Sample ID</u> 151-01-02	<u>Friable</u> Yes	Survey Date 3/7/90	Asbestos Content 70 SF of 45% CHRY
	Adm-1C	Enlisted Barracks, MECH ROOM used as AIR CELL TANK INSULATION	151-01-03	Yes	3/7/90	70 SF of 45% CHRY
	Adm-1C	Enlisted Barracks, MECH ROOM used as CEMENTITIOUS TANK INSULAT	151-02-01	Yes	3/7/90	30 SF of 20% CHRY 20% AMO
	Adm-1C	Enlisted Barracks, MECH ROOM used as CEMENTITIOUS TANK INSULAT	151-02-02	Yes	3/7/90	30 SF of z5% CHRY 20% AMO
	Adm-1C	Enlisted Barracks, MECH ROOM used as CEMENTITIOUS TANK INSULAT	151-02-03	Yes	3/7/90	30 SF of 25% CHRY 20% AMO
	Adm-1C	Enlisted Barracks, MECH ROOM used as DRYWALL W/LEVELING COMPOUND	151-03-01	No	3/7/90	8000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, MECH ROOM used as DRYWALL W/LEVELING COMPOUND	151-03-02	No	3/7/90	8000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, MECH ROOM used as DRYWALL W/LEVELING COMPOUND	151-03-03	No	3/7/90	8000 SF of NONE DETECTED
	Adm-1C	Enlisted Barracks, MECH ROOM used as TRANSITE SIDING	151-04-01	No	3/7/90	4000 SF of ASSUMED POSITIVE
00153	Adm-1C	Admin General Purpose/Exchange Branch, roof used as Asbestos shingles installed on roof 12/20/83		No		No Asbestos Found
	Adm-1C	Admin General Purpose/Exchange Branch, ENTRY HALL used as WHITE FLOOR TILE	153-01-01	No	3/7/90	4000 SF of NOT ANALYZED
	Adm-1C	Admin General Purpose/Exchange Branch, Entry HALL used as WHITE FLOOR TILE	153-01-02	No	3/7/90	4000 SF of NOT ANALYZED
	Adm-1C	Admin General Purpose/Exchange Branch, ENTRY HALL used as WHITE FLOOR TILE	153-01-03	No	3/7/90	4000 SF of NOT ANALYZED
	Adm-1C	Admin General Purpose/Exchange Branch, ENTRY HALL used as WHITE FLOOR TILE	153-01-04	No	3/7/90	4000 SF of 2% CHRY
	Adm-1C	Admin General Purpose/Exchange Branch, ENTRY HALL used as WHITE FLOOR TILE	153-01-05	No	3/7/90	4000 SF of 2% CHRY
	Adm-1C	Admin General Purpose/Exchange Branch, ENTRY HALL used as WHITE FLOOR TILE	153-01-06	No	3/7/90	4000 SF of 5% CHRY
	Adm-1C	Admin General Purpose/Exchange Branch, PX used as PIPE FITTINGS	153-02-01	Yes	3/7/90	8 EA of NONE DETECTED
	Adm-1C	Admin General Purpose/Exchange Branch, PX used as PIPE FITTINGS	153-02-02	Yes	3/7/90	8 EA of NONE DETECTED

Building Number 00153	Study Area Adm-1C	Sample Location  Admin General Purpose/Exchange Branch, PX used as 2X4 CEILING TILE	Sample ID 153-03-01	<u>Friable</u> Yes	Survey Date 3/7/90	Asbestos Content 1600 SF of 1% CHRY 1% AMO
	Adm-1C	Admin General Purpose/Exchange Branch, PX used as 2X4 CEILING TILE	153-03-02	Yes	3/7/90	1600 SF of 1% CHRY 1% AMO
	Adm-1C	Admin General Purpose/Exchange Branch, PX used as 2X4 CEILING TILE	153-03-03	Yes	3/7/90	100 SF of I% CHRY I% AM05
	Adm-1C	Admin General Purpose/Exchange Branch, EXTERIOR used as TRANSITE SIDING	153-04-01	No	3/7/90	5500 SF of 30% CHRY
	Adm-1C	Admin General Purpose/Exchange Branch, EXTERIOR used as TRANSITE SIDING	153-04-02	No	3/7/90	5500 SF of 30% CHRY
	Adm-1C	Admin General Purpose/Exchange Branch, EXTERIOR used as TRANSITE SIDING	153-04-03	No	3/7/90	5500 SF of 30% CHRY
	Adm-1C	Admin General Purpose/Exchange Branch, THROUGHOUT used as COVE BASE W/MASTIC	153-05-01	No	11/27/90	500 LF of NONE DETECTED
	Adm-1C	Admin General Purpose/Exchange Branch, THROUGHOUT used as COVE BASE W/MASTIC	153-05-02	No	11/27/90	500 LF of NONE DETECTED
	Adm-1C	Admin General Purpose/Exchange Branch, THROUGHOUT used as COVE BASE W/MASTIC	153-05-03	No	11/27/90	500 LF of NONE DETECTED
	Adm-1C	Admin General Purpose/Exchange Branch, THROUGHOUT used as DRYWALL W/LEVELING COMPOUND	153-06-01	Yes	11/27/90	8000 SF of NONE DETECTED
	Adm-1C	Admin General Purpose/Exchange Branch, THROUGHOUT used as DRYWALL W/LEVELING COMPOUND	153-06-02	Yes	11/27/90	8000 SF of NONE DETECTED
	Adm-1C	Admin General Purpose/Exchange Branch, THROUGHOUT used as DRYWALL W/LEVELING COMPOUND	153-06-03	Yes	11/27/90	8000 SF of NONE DETECTED
00155	Adm-1A	Bowling Center, exterior used as Asbestos siding		No		No Asbestos Found
	Adm-1A	Bowling Center, roof used as Asbestos shingles; re-roofed on 5/25/89		No		No Asbestos Found
	Adm-1A	Bowling Center, MECH ROOM used as DUCT INSULATION	155-01-01	Yes	3/6/90	50 SF of 45% CHRY
	Adm-1A	Bowling Center, MECH ROOM used as DUCT INSULATION	155-01-02	Yes	3/6/90	50 SF of 40% CHRY
	Adm-1A	Bowling Center, MECH ROOM used as DUCT INSULATION	155-01-03	Yes	3/6/90	50 SF of 40% CHRY
	Adm-1A	Bowling Center, PIN ROOM used as SPRAY-ON WALL MATERIAL	155-02-01	Yes	3/6/90	600 SF of 5% CHRY
	Adm-1A	Bowling Center, PIN ROOM used as SPRAY-ON WALL MATERIAL	155-02-02	Yes	3/6/90	600 SF of 10% CHRY

Quilding Mamber	Study Assa	Sample Location	Comple ID	<b>F</b> -inbin	Samuel Data	Achartes Casters
Building Number 00155	Adm-1A	Bowling Center, PIN ROOM used as SPRAY-ON WALL MATERIAL	Sample ID 155-02-03	<u>Friable</u> Yes	3/6/90	Asbestos Content 600 SF of 5% CHRY
	Adm-1A	Bowling Center, PIN ROOM used as SPRAY-ON WALL MATERIAL	155-02-04	Yes	3/6/90	600 SF of 7% CHRY
	Adm-1A	Bowling Center, PIN ROOM used as SPRAY-ON WALL MATERIAL	155-02-05	Yes	3/6/90	600 SF of 16% CHRY
	Adm-1A	Bowling Center, PIN ROOM used as SPRAY-ON WALL MATERIAL	155-02-06	Yes	3/6/90	600 SF of 18% CHRY
	Adm-1A	Bowling Center, PIN ROOM used as BEIGE 9X9 FLOOR TILE	155-03-01	No	3/6/90	600 SF of 7% CHRY
	Adm-1A	Bowling Center, PIN ROOM used as BEIGE 9X9 FLOOR TILE	155-03-02	No	3/6/90	600 SF of 7% CHRY
	Adm-1A	Bowling Center, PIN ROOM used as 2X4 CEILING TILE	155-04-01	Yes	3/6/90	2000 SF of NONE DETECTED
	Adm-1A	Bowling Center, PIN ROOM used as 2X4 CEILING TILE	155-04-02	Yes	3/6/90	2000 SF of NONE DETECTED
	Adm-1A	Bowling Center, PIN ROOM used as 2X4 CEILING TILE	155-04-03	Yes	3/6/90	2000 SF of NONE DETECTED
	Adm-1A	Bowling Center, PIN ROOM used as LINOLEUM- 2 Layers	155-05-01	No	3/6/90	1500 SF of NONE DETECTED
	Adm-1A	Bowling Center, PIN ROOM used as LINOLEUM- 2 Layers	155-05-02	No	3/6/90	1500 SF of 15% CHRr5OTILE
	Adm-1A	Bowling Center, PIN ROOM used as LINOLEUM- 2 Layers	155-05-03	No	3/6/90	1500 SF of 10% CHRY
	Adm-1A	Bowling Center, THROUGHOUT used as COVE BASE W/MASTIC	155-09-01	No	3/6/90	50 SF of NONE DETECTED
	Adm-1A	Bowling Center, THROUGHOUT used as COVE BASE W/MASTIC	155-09-02	No	3/6/90	50 SF of NONE DETECTED
	Adm-1A	Bowling Center, THROUGHOUT used as COVE BASE W/MASTIC	155-09-03	No	3/6/90	50 SF of NONE DETECTED
•	Adm-1A	Bowling Center, THROUGHOUT used as TRANSITE SIDING & CEILING	155-10-01	Yes	3/6/90	5000 SF of 45% CHRY
	Adm-1A	Bowling Center, THROUGHOUT used as TRANSITE SIDING & CEILING	155-10-02	Yes	3/6/90	5000 SF of 30% CHRY
	Adm-1A	Bowling Center, THROUGHOUT used as TRANSITE SIDING & CEILING	155-10-03	Yes	3/6/90	5000 SF of 30% CHRY
00159	Adm-1A	Storage Shed General Purpose, OFFICE/BREAK ROOM used as FLOOR TILE	519-05-01	No	3/28/90	220 SF of NONE DETECTED
	Adm-1A	Storage Shed General Purpose, OFFICE/BREAK ROOM used as FLOOR TILE	S19-05-03	No	3/28/90	220 SF of NONE DETECTED

Building Number 0 0159	Study Area Adm-1A	Sample Location Storage Shed General Purpose, OFFICE/BREAK ROOM used as FLOOR TILE	<u>Sample ID</u> S19-0S-02	<u>Friable</u> No	<u>Survey Date</u> 3/28/90	Asbestos Content  220 SF of NONE DETECTED
O O 576	Ind-4G	Inflammable Materials Storehouse, used as NO ASBESTOS FOUND	,	No	7/12/94	0 of NONE DETECTED
O O 585	Ind-4F	OPS General Purpose, OFFICE used as 9X9 FLOOR TILE	585-01-01	No	11/15/90	150 SF of NONE DETECTED
	Ind-4F	OPS General Purpose, OFFICE used as 9X9 FLOOR TILE	585-01-02	No	11/15/90	150 SF of NONE DETECTED
	Ind-4F	OPS General Purpose, OFFICE used as 9X9 FLOOR TILE	585-01-03	No	11/15/90	150 SF of NONE DETECTED
	Ind-4F	OPS General Purpose, EXTERIOR used as WINDOW PUTTY	585-02-01	Yes	11/15/90	50 LF of NONE DETECTED
	Ind-4F	OPS General Purpose, EXTERIOR used as WINDOW PUTTY	585-02-02	Yes	11/15/90	50 LF of NONE DETECTED
	Ind-4F	OPS General Purpose, EXTERIOR used as WINDOW PUTTY	585-02-03	Yes	11/15/90	50 LF of NONE DETECTED
	Ind-4F	CPS General Purpose, EXTERIOR used as TRANSITE SIDING	585-03-01	No	11/15/90	600 SF of A55UME POSITIVE
<b>D</b> 0586	Ind-3A	ELC/COM CAL FAC, used as NO ASBESTOS FOUND		No	7/12/94	0 of NONE DETECTED
00588	ind-4F	90-Day Yarri, OFFICE used as 1X1 CEILING TILE	588-01-01	No	3/29/90	600 SF of NONE DETECTED
	Ind-4F	90-Day Yard, OFFICE used as 1X1 CEILING TILE	588-01-02	No	3/29/90	600 SF of NONE DETECTED
	Ind-4F	90-Day Yard, OFFICE used as 1X1 CEILING TILE	588-01-03	No	3/29/90	600 SF of NONE DETECTED
<b>O</b> 0589	Ind-4G	Safe Shelter, OFFICE used as 12X12 FLOOR TILE	589-01-01	No	3/29/90	100 SF of 2% CHRY
	Ind-4Ģ	Safe Shelter, OFFICE used as 12X12 FLOOR TILE	589-01-02	No	3/29/90	100 SF of 3% CHRY
<b>O</b> 0590	Ind-4D	Applied Inst Bidg/General Inst Bidg, exterior used as Asbestos siding	-	No		No Asbestos Found
	Ind-4D	Applied Inst Bidg/General Inst Bidg, EXTERIOR used as TRANSITE SIDING	590-01-01	No	3/29/90	6000 SF of 30% CHRY
	Ind-4D	Applied Inst Bidg/General Inst Bidg, EXTERIOR used as TRANSITE SIDING	590-01-02	No	3/29/90	6000 SF of 30% CHRY
	Ind-4D	Applied Inst Bldg/General Inst Bldg, EXTERIOR used as TRANSITE SIDING	590-01-03	No	3/29/90	6000 SF of 30% CHRY
00595	Ind-4F	Admin General Purpose/Lunch Room, exterior used as Asbestos siding		No		No Asbestos Found
	Ind-4F	Admin General Purpose/Lunch Room, roof used as Asbestos shingles		No		No Asbestos Found
	Ind-4F	Admin General Purpose/Lunch Room, INTERIOP used as Boiler insulation		Yes	3/22/94	No Asbestos Found

Building Number 00595	Study Area Ind-4F	Sample Location Admin General Purpose/Lunch Room, CORRIDOR used as FLOOR TILE	<u>Sample ID</u> 595-01-01	Friable No	Survey Date 3/27/90	Asbestos Content - 22500 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, CORRIDOR used as FLOOR TILE	595-01-02	No	3/27/90	22500 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, CORRIDOR used as FLOOR TILE	595-01-03	No	3/27/90	22500 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, CORRIDOR used as FLOOR TILE	595-01-04	No	3/27/90	22500 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, CORRIDOR used as FLOOR TILE	595-01-05	No	3/27/90	22500 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, CORRIDOR used as FLOOR TILE	595-01-06	No	3/27/90	22500 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, OFFICE used as LINOLEUM	595-02-01	No	3/27/90	500 SF of 20% CHRY
,	Ind-4F	Admin General Purpose/Lunch Room, OFFICE used as LINOLEUM	595-02-02	No	3/27/90	500 SF of 20% CHRY
	Ind-4F	Admin General Purpose/Lunch Room, OFFICE used as LINOLEUM	595-02-03	No	3/27/90	500 SF of 20% CHRY
	Ind-4F	Admin General Purpose/Lunch Room, ATTIC used as BLOWN IN INSULATION	595-03-01	Yes	3/27/90	12000 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, ATTIC used as BLOWN IN INSULATION	595-03-02	Yes	3/27/90	12000 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, ATTIC used as BLOWN IN INSULATION	595-03-03	Yes	3/27/90	12000 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, ATTIC used as GYPSUM BOARD	595-04-01	Yes	3/27/90	18000 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, ATTIC used as GYPSUM BOARD	595-04-02	Yes	3/27/90	18000 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, ATTIC used as GYPSUM BOARD	595-04-03	Yes	3/27/90	18000 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, BOILER ROOM used as PIPE INSULATION	595-05-01	Yes	3/27/90	300 LF of 30% CH 28% AM
	Ind-4F	Admin General Purpose/Lunch Room, BOILER ROOM used as PIPE INSULATION	595-05-02	Yes	3/27/90	300 LF of 30% CH 20% AM

# Asbestos Surveys an . . . ata Analysis

Building Number 00595	Study Area Ind-4F	Sample Location Admin General Purpose/Lunch Room, BOILER ROOM used as PIPE INSULATION	Sample ID 595-05-03	<u>Friable</u> Yes	Survey Date 3/27/90	Asbestos Content 300 LF of 40% CH 20% AM
	Ind-4F	Admin General Purpose/Lunch Room, BOILER ROOM used as BOILER BREACHING	595-06-01	Yes	3/27/90	400 SF of 40% CH 10% AM
	Ind-4F	Admin General Purpose/Lunch Room, BOILER ROOM used as BOILER BREACHING	595-06-02	Yes	3/27/90	400 SF of 40% CH 30% AM
	Ind-4F	Admin General Purpose/Lunch Room, BOILER ROOM used as BOILER BREACHING	595-06-03	Yes	3/27/90	400 SF of 30% CH 25% M
	Ind-4F	Admin General Purpose/Lunch Room, EXTERIOR used as C.A.B. SIDING	595-07-01	No	3/27/90	20000 SF of 25% CHRY
	Ind-4F	Admin General Purpose/Lunch Room, EXTERIOR used as C.A.B. SIDING	595-07-02	No	3/27/90	20000 SF of 25% CHRY
	Ind-4F	Admin General Purpose/Lunch Room, EXTERIOR used as C.A.B. SIDING	595-07-03	No	3/27/90	20000 SF of 25% CHRY
	Ind-4F	Admin General Purpose/Lunch Room, EXTERIOR used as TAR PAPER	595-08-01	No	3/27/90	20000 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, EXTERIOR used as TAR PAPER	595-08-02	No	3/27/90	20000 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, EXTERIOR used as TAR PAPER	595-08-03	No	3/27/90	20000 SF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, OFFICES used as COVERASE AND MASTIC	595-09-01	No	3/27/90	500 LF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, OFFICES used as COVEBASE AND MASTIC	595-09-02	No	3/27/90	500 LF of NONE DETECTED
	Ind-4F	Admin General Purpose/Lunch Room, OFFICES used as COVERASE AND MASTIC	595-09-03	No	3/27/90	500 LF of NONE DETECTED
00597	Ind-4D	COMP AIR PL BDG, exterior used as Asbestos siding		No		No Asbestos Found
00600	Ind-4D	COMP AIR PL BDG, roof used as Asbestos shingles		No		No Asbestos Found
	Ind-4D	COMP AIR PL BDG, EXTERIOR used as TRANSITE SIDING	597-01-01	No	4/2/90	1600 SF of A55UME POSITIVE
	Ind-4D	Maintence Shed General Purpose, NORTH EAST used as DOOR INSULATION	600-01-01	Yes	4/2/90	20 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, NORTH EAST used as DOOR INSULATION	600-01-02	Yes	4/2/90	20 SF of NONE DETECTED

Building Number 0060 O	Study Area Ind-4D	Sample Location  Maintence Shed General Purpose, SHOP used as 9X9 FLOOR TILE	<u>Sample ID</u> 600-02-01	Friable No	Survey Date 4/2/90	Asbestos Content 18000 SF of 5% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as 9X9 FLOOR TILE	600-02-02	No	4/2/90	18000 SF of 2% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as 9X9 FLOOR TILE	600-02-03	No	4/2/90	18000 SF of 1% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as PIPE JOINT INSULATION	600-03-01	Yes	4/2/90	500 EA of 2% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as PIPE JOINT INSULATION	600-03-02	Yes	4/2/90	500 EA of 1% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as PIPE JOINT INSULATION	600-03-03	Yes	4/2/90	500 EA of 5% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as WALL BOARD INSULATION	600-04-01	Yes	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, SHOP used as WALL BOARD INSULATION	600-04-02	Yes	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, SHOP used as WALL BOARD INSULATION	600-04-03	Yes	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, SHOP used as BEIGE 9X9 FLOOR TILE	600-05-01	No	4/2/90	600 SF of 1% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as BEIGE 9X9 FLOOR TILE	600-05-02	No	4/2/90	600 SF of 5% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as BEIGE 9X9 FLOOR TILE	600-05-03	No	4/2/90	600 SF of 5% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as LINOLEUM & MASTIC	600-06-01	No	4/2/90	250 SF of 20% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as LINOLEUM 8 MASTIC	600-06-02	No	4/2/90	250 SF of 35% CHRY
	Ind-4D	Maintence Shed General Purpose, SHOP used as LINOLEUM & MASTIC	600-06-03	No	4/2/90	250 SF of 35% CHRY
	Ind-4D	Maintence Shed General Purpose, OFFICE used as COVEBASE & MASTIC	600-07-01	No	4/2/90	100 LF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as COVEBASE & MASTIC	600-07-02	No	4/2/90	100 LF of NONE DETECTED

Building Number 00600	Study Area Ind-4D	Sample Location  Maintence Shed General Purpose, OFFICE used as COVEBASE & MASTIC	Sample ID 600-07-03	Friable No	Survey Date 4/2/90	Asbestos Content  100 LF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, ABOVE WEST OFFICE used as VIBRATION DAMPER	600-08-01	Yes	4/2/90	5 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, ABOVE WEST OFFICE used as VIBRATION DAMPER	600-08-02	Yes	4/2/90	5 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, ABOVE WEST OFFICE used as VIBRATION DAMPER	600-08-03	Yes	4/2/90	5 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, THROUGHOUT used as SHEETROCK 8 MUD	600-09-01	Yes	4/2/90	3000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, THROUGHOUT used as SHEETROCK 8 MUD	600-09-02	Yes	4/2/90	3000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, THROUGHOUT used as SHEETROCK 8 MUD	600-09-03	Yes	4/2/90	3000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, THROUGHOUT used as 2X4 CEILING TILE	600-10-01	Yes	4/2/90	30000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, THROUGHOUT used as 2X4 CEILING TILE	600-10-02	Yes	4/2/90	30000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, THROUGHOUT used as 2X4 CEILING TILE	600-10-03	Yes	4/2/90	30000 SF of NONE DETECTED
00601	Ind-4D	Admin General Purpose/GM Maintenance Fac, exterior used as Asbestos siding		No		No Asbestos Found
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SOUTH OFFICES used as 9X9 FLOOR TILE	601-01-01	No	4/2/90	2500 SF of 5% CHRY
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SOUTH OFFICES used as 9X9 FLOOR TILE	601-01-02	No	4/2/90	2500 SF of 6% CHRY
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SOUTH OFFICES used as 9X9 FLOOR TILE	601-01-03	No	4/2/90	2500 SF of 5% CHRY
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SOUTH OFFICES used as 2X4 CEILING TILE	601-02-01	Yes	4/2/90	200 SF of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SOUTH OFFICES used as 2X4 CEIL!NG TILE	601-02-02	Yes	4/2/90	200 SF of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SOUTH OFFICES used as 2X4 CEILING TILE	601-02-03	Yes	4/2/90	200 SF of NONE DETECTED

<u>illding Number</u>	Study Area		Sample ID	<u>Friable</u>	Survey Date	Asbestos Content
0060 <b>1</b>	Ind-4D	Admin General Purpose/GM Maintenance Fac, SOUTH OFFICES used as 2X4 CEILING TILE	601-02-04	Yes	4/2/90	200 SF of NONE DETECTED
	ind-4D	Admin General Purpose/GM Maintenance Fac, SOUTH OFFICES used as 12X12 FLOOR TILE	601-03-01	No	4/2/90	200 SF of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, South OFFICES used as 12X12 FLOOR TILE	601-03-02	No	4/2/90	200 SF of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SOUTH OFFICES used as 12X12 FLOOR TILE	601-03-03	No	4/2/90	200 SF of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, LIBRARY used as 9X9 GREEN FLOOR TILE	601-04-01	No	4/2/90	500 SF of 2% CHRY
	Ind-4D	Admin General Purpose/GM Maintenance Fac, LIBRARY used as 9X9 GREEN FLOOR TILE	601-04-02	No	4/2/90	500 SF of 2% CHRY
	Ind-4D	Admin General Purpose/GM Maintenance Fac, LIBRARY used as 9X9 GREEN FLOOR TILE	601-04-03	No	4/2/90	500 SF of 2% CHRY
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SHOP used as PIPE FITTING INSULATION	601-05-01	Yes	4/2/90	200 EA of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SHOP used as PIPE FITTING INSULATION	601-05-02	Yes	4/2/90	200 EA of 2% AMO
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SHOP used as PIPE FITTING INSULATION	601-05-03	Yes	4/2/90	200 EA of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, SHOP used as PIPE FITTING INSULATION	601-05-04	Yes	4/2/90	200 EA of 5% CHRY
	Ind-4D	Admin General Purpose/GM Maintenance Fac, MECH ROOM used as VIBRATION DAMPER	601-06-01	Yes	4/2/90	4 EA of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, MECH ROOM used as VIBRATION DAMPER	601-06-02	Yes	4/2/90	4 EA of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, MECH ROOM used as VIBRATION DAMPER	601-06-03	Yes	4/2/90	4 EA of NONE DETECTED
	Ind-4D	Admin General Purpose/GM Maintenance Fac, EXTERIOR used as C.A.B. SIDING	601-07-01	No	4/2/90	9500 SF of 35% CHRY
	Ind-4D	Admin General Purpose/GM Maintenance Fac, EXTERIOR used as C.A.B. SIDING	601-07-02	No	4/2/90	9500 SF of 35% CHRY
	Ind-4D	Admin General Purpose/GM Maintenance Fac, EXTERIOR used as C.A.B. SIDING	601-07-03	No	4/2/90	9500 SF of 35% CHRY

Study Area	Sample Location	Sample ID	Friable	Survey Date	Asbestos Content
Ind-4D	Admin General Purpose/GM Maintenance Fac, EXTERIOR used as BUILDING CAULK	601-08-01	No	4/2/90	500 LF of 10% CHRY
Ind-4D	Admin General Purpose/GM Maintenance Fac, EXTERIOR used as BUILDING CAULK	601-08-02	No	4/2/90	500 LF of 2% CHRY
Ind-4D	Admin General Purpose/GM Maintenance Fac, EXTERIOR used as BUILDING CAULK	601-08-03	No	4/2/90	500 LF of 10% CHRY
Ind-4D	Admin General Purpose/GM Maintenance Fac, THROUGHOUT used as SHEETROCK & MUD	601-09-01	Yes	4/2/90	2500 SF of NONE DETECTED
Ind-4D	Admin General Purpose/GM Maintenance Fac, THROUGHOUT used as SHEETROCK & MUD	601-09-02	Yes	4/2/90	2500 SF of NONE DETECTED
Ind-4D	Admin General Purpose/GM Maintenance Fac, THROUGHOUT used as SHEETROCK & MUD	601-09-03	Yes	4/2/90	2500 SF of TRACE CHRY
Ind-4D	Admin General Purpose/GM Maintenance Fac, OFFICEHOUT used as COVEBASE & MASTIC	601-10-01	No	4/2/90	200 LF of NONE DETECTED
Ind-4D	Admin General Purpose/GM Maintenance Fac, OFFICE used as COVEBASE & MASTIC	601-10-02	No	4/2/90	200 LF of NONE DETECTED
Ind-4D	Admin General Purpose/GM Maintenance Fac, OFFICE used as COVEBASE & MASTIC	601-10-03	No	4/2/90	200 LF of NONE DETECTED
Ind-4D	Admin General Purpose/GM Maintenance Fac, OFFICE used as FLOOR TILE & MASTIC	601-11-01	No	4/2/90	5000 SF of 8% CHRY
Ind-4D	Admin General Purpose/GM Maintenance Fac, OFFICE used as FLOOR TILE & MASTIC	601-11-02	No	4/2/90	5000 SF of 4% CHRY
Ind-4D	Admin General Purpose/GM Maintenance Fac, OFFICE used as FLOOR TILE & MASTIC	601-11-03	No	4/2/90	5000 SF of 2% CHRY
Ind-4D	Maintence Shed General Purpose, SHOP used as PIPE INSULATION	602-01-01	Yes	4/2/90	60 EA of NONE DETECTED
Ind-4D	Maintence Shed General Purpose, SHOP used as PIPE INSULATION	602-01-02	Yes	4/2/90	60 EA of NONE DETECTED
ind-4D	Maintence Shed General Purpose, SHOP used as PIPE INSULATION	602-01-03	Yes	4/2/90	60 EA of NONE DETECTED
Ind-4D	Maintence Shed General Purpose, SHOP used as PIPE INSULATION	602-02-01	Yes	4/2/90	2200 LF of 20% CH 25% AM
Ind-4D	Maintence Shed General Purpose, SHOP used as PIPE INSULATION	602-02-02	Yes	4/2/90	2200 LF of 10% CH 30% AM
	Ind-4D	Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICEHOUT used as COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as FLOOR TILE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as FLOOR TILE & MASTIC  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE INSULATION	Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-02 as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-03 as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-09-01 used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT 601-09-01 used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT 601-09-03 used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICEHOUT 601-10-01 used as COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-10-02 COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-10-03 COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-01 FLOOR TILE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-02 FLOOR TILE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-02 FLOOR TILE & MASTIC  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-01 INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-02 INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-03 INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-03 INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-03 INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-03 INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-02-01	Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-01 No as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-02 as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-03 No as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-03 No as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT 601-09-01 Yes used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT 601-09-02 Yes used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT 601-09-03 Yes used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICEHOUT 601-10-01 No used as COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-10-02 No COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-10-03 No COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-01 No FLOOR TILE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-01 No FLOOR TILE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-02 No FLOOR TILE & MASTIC  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-01 Yes INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-02 Yes INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-02-01 Yes INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-02-01 Yes INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-02-01 Yes INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-02-02 Yes	Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-01 No 4/2/90 as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-02 No 4/2/90 as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-03 No 4/2/90 as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, EXTERIOR used 601-08-03 No 4/2/90 as BUILDING CAULK  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT 601-09-01 Yes 4/2/90 used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT 601-09-02 Yes 4/2/90 used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, THROUGHOUT 601-09-03 Yes 4/2/90 used as SHEETROCK & MUD  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICEHOUT 601-10-01 No 4/2/90 used as COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-10-02 No 4/2/90 COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-10-03 No 4/2/90 COVEBASE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-01 No 4/2/90 FLOOR TILE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-01 No 4/2/90 FLOOR TILE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-02 No 4/2/90 FLOOR TILE & MASTIC  Ind-4D Admin General Purpose/GM Maintenance Fac, OFFICE used as 601-11-02 No 4/2/90 FLOOR TILE & MASTIC  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-01 Yes 4/2/90 INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-02 Yes 4/2/90 INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-01-03 Yes 4/2/90 INSULATION  Ind-4D Maintence Shed General Purpose, SHOP used as PIPE 602-02-02 Yes 4/2/90 INSULATION

Building Number 00602	Study Area Ind-4D	Sample Location  Maintence Shed General Purpose, SHOP used as PIPE INSULATION	Sample ID 602-02-03	Friable Yes	Survey Date 4/2/90	Asbestos Content 2200 LF of 45% CH 15% AM
	Ind-4D	Maintence Shed General Purpose, SHOP used as CEILING BOARD	602-03-01	Yes	4/2/90	30000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as LINOLEUM	602-04-01	No	4/2/90	1500 SF of 30% CHRY
	Ind-4D	Maintence Shed General Purpose, OFFICE used as LINOLEUM	602-04-02	No	4/2/90	1500 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as LINOLEUM	602-04-03	No	4/2/90	1500 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as LINOLEUM	602-04-04	No	4/2/90	1500 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as LINOLEUM	602-04-05	No	4/2/90	1500 SF of 30% CHRY
	Ind-4D	Maintence Shed General Purpose, OFFICE used as 9X9 FLOOR TILE	602-05-01	No	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as 9X9 FLOOR TILE	602-05-02	No	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as 5X5 FLOOR TILE	602-05-03	No	4/2/90	400 SF of 2% CHRY
	Ind-4D	Maintence Shed General Purpose, BREAKROOM used as CEILING TILE	602-06-01	Yes	4/2/90	2000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, BREAKROOM used as CEILING TILE	602-06-02	Yes	4/2/90	2000 SF of NONE DETECTED
	ind-4D	Maintence Shed General Purpose, BREAKROOM used as CEILING TILE	602-06-03	Yes	4/2/90	2000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, TEST AREA used as MASTIC	602-07-01	No	4/2/90	3000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, COMPUTER ROOM used as 12X12 FLOOR TILE	602-08-01	No	4/2/90	150 SF of 1% TREM
	Ind-4D	Maintence Shed General Purpose, COMPUTER ROOM used as 12X12 FLOOR TILE	602-08-02	No	4/2/90	150 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, EXTERIOR used as C.A.B. SIDING	602-09-01	No	4/2/90	500 SF of 35% CHRY
	Ind-4D	Maintence Shed General Purpose, EXTERIOR used as C.A.B. SIDING	602-09-02	No	4/2/90	500 SF of 35% CHRY
	Ind-4D	Maintence Shed General Purpose, EXTERIOR used as C.A.B. SIDING	602-09-03	No	4/2/90	500 SF of 35% CHRY

#### Asbestos Surveys a... Jata Analysis

Building Number	Study Area	Sample Location	Sample ID	<u>Friable</u>	Survey Date	Asbestos Content
00602	Ind-4D	Maintence Shed General Purpose, OFFICE used as COVEBASE AND MASTIC	602-10-01	No	4/2/90	100 LF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as COVEBASE AND MASTIC	602-10-02	No	4/2/90	100 LF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as COVEBASE AND MASTIC	602-10-03	No	4/2/90	100 LF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OPEN SHOP used as DK TAN 9X9 FLOOR TILE	602-11-01	No	4/2/90	100 SF of 3% CHRY
	Ind-4D	Maintence Shed General Purpose, OPEN SHOP used as DK TAN 9X9 FLOOR TILE	602-11-02	No	4/2/90	100 SF of 4% CHRY
	Ind-4D	Maintence Shed General Purpose, OPEN SHOP used as DK TAN 9X9 FLOOR TILE	602-11-03	No	4/2/90	100 SF of 3% CHRY
	Ind-4D	Maintence Shed General Purpose, THROUGHOUT used as GYPSUM BOARD AND MUD	602-12-01	Yes	4/2/90	4000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, THROUGHOUT used as GYPSUM BOARD AND MUD	602-12-02	Yes	4/2/90	4000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, THROUGHOUT used as GYPSUM BOARD AND MUD	602-12-03	Yes	4/2/90	4000 SF of NONE DETECTED
00603	Ind-4D	Veh C/Reb Dep, SHOP used as PIPE FITTING INSUL.	603-01-01	Yes	4/2/90	40 EA of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, SHOP used as PIPE FITTING INSUL.	603-01-02	Yes	4/2/90	40 E of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, SHOP used as PIPE FITTING INSUL.	603-01-03	Yes	4/2/90	40 EA of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, SHOP used as BOILER JACKET	603-02-01	Yes	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, SHOP used as BOILER JACKET	603-02-02	Yes	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, SHOP used as BOILER JACKET	603-02-03	Yes	4/2/90	400 SF of 1% CHRY
	Ind-4D	Veh C/Reb Dep, SHOP used as BOILER JACKET	603-02-04	Yes	4/2/90	400 SF of 4% CHRY
	Ind-4D	Veh C/Reb Dep, SHOP used as PIPE INSULATION	603-03-01	Yes	4/2/90	1100 LF of 10% AMO
	Ind-4D	Veh C/Reb Dep, SHOP used as PIPE INSULATION	603-03-02	Yes	4/2/90	1100 LF of 10% AMO
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as 9X9 FLOOR TILE	603-04-01	No	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as 9X9 FLOOR T!LE	603-04-02	No	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as 9X9 FLOOR TILE	603-04-03	No	4/2/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE used as 12X12 FLOOR T!LE	603-05-01	No	4/2/90	400 SF of NONE DETECTED

Building Mambar	Church Aman	Seconds Legality of	<b></b>			
Building Number 00603	Ind-4D	Sample Location  Veh C/Reb Dep, OFFICE used as 12X12 FLOOR TILE	Sample ID 603-05-02	<u>Friable</u> No	Survey Date 4/2/90	Asbestos Content 400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE used as 12X12 FLOOR TILE	603-05-03	No	4/2/90	400 SF of TRACE CHRY
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as COVEBASE & MASTIC	603-06-01	No	4/2/90	60 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as COVEBASE & MASTIC	603-06-02	No	4/2/90	60 LF of NONE DE-DETECTED
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as COVEBASE & MASTIC	603-06-03	No	4/2/90	60 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICES used as GYPSUM BOARD & MUD	603-07-01	Yes	4/2/90	2000 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICES used as GYPSUM BOARD & MUD	603-07-02	Yes	4/2/90	2000 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICES used as GYPSUM BOARD & MUD	603-07-03	Yes	4/2/90	2000 SF of TRACE CHRY
00604	Ind-4D	Veh C/Reb Dep, OFFICES used as 12X12 FLOOR TILE	604-01-01	No	4/2/90	150 SF of 2% CHRY
	Ind-4D	Veh C/Reb Dep, OFFICES used as 12X12 FLOOR TILE	604-01-02	No	4/2/90	150 SF of 2% CHRY
	Ind-4D	Veh C/Reb Dep, OFFICES used as 12X12 FLOOR TILE	604-01-03	No	4/2/90	150 SF of 2% CHRY
	Ind-4D	Veh C/Reb Dep, OFFICES used as 12X12 FLOOR TILE	604-01-04	No	4/2/90	150 SF of 5% CHRY
	Ind-4D	Veh C/Reb Dep, OFFICES used as 12X12 FLOOR TILE	604-01-05	No	4/2/90	150 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICES used as LINOLEUM	604-02-01	No	4/2/90	150 SF of 15% CHRY
	Ind-4D	Veh C/Reb Dep, OFFICES used as LINOLEUM	604-02-02	No	4/2/90	150 SF of 15% CHRY
	Ind-4D	Veh C/Reb Dep, OFFICES used as LINOLEUM	604-02-03	No	4/2/90	150 SF of 15% CHRY
	Ind-4D	Veh C/Reb Dep, OFFICES used as 2X4 CEILING TILE	604-03-01	Yes	4/2/90	250 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICES used as 2X4 CEILING TILE	604-03-02	Yes	4/2/90	250 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICES used as 2X4 CEILING TILE	604-03-03	Yes	4/2/90	250 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, LOCKER ROOM used as 12X12 FLOOR TILE	604-04-01	No	4/2/90	150 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, LOCKER ROOM used as 12X12 FLOOR TILE	604-04-02	No	4/2/90	150 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, LOCKER ROOM used as 12X12 FLOOR TILE	604-04-03	No	4/2/90	150 SF of NONE DETECTED
•	Ind-4D	Veh C/Reb Dep, EXTERIOR used as C.A.B. SIDING	604-05-01	No	4/2/90	18000 SF of 35% CHRY
	Ind-4D	Veh C/Reb Dep, EXTERIOR used as C.A.B. SIDING	604-05-02	No	4/2/90	18000 SF of 35% CHRY
	Ind-4D	Veh C/Reb Dep, EXTERIOR used as C.A.B. SIDING	604-05-03	No	4/2/90	18000 SF of 35% CHRY
	Ind-4D	Veh C/Reb Dep, THROUGHOUT used as SHEETROCK & MUD	604-06-01	Yes	4/2/90	1000 SF of NONE DETECTED

Building Number	Study Area	Sample Location	Sample ID	Friable	Survey Date	Asbestos Content
00604	Ind-4D	Veh C/Reb Dep, THROUGHOUT used as SHEETROCK & MUD	604-06-02	Yes	4/2/90	1000 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, THROUGHOUT used as SHEETROCK & MUD	604-06-03	Yes	4/2/90	1000 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE used as ADHESIVE	604-07-01	No	4/2/90	150 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE used as ADHESIVE	604-07-02	No	4/2/90	150 SF of TRACE CHRY
	Ind-4D	Veh C/Reb Dep, OFFICE used as 12X12 FLOOR TILE	604-08-01	No	4/2/90	100 SF of TRACE CHRY
	Ind-4D	Veh C/Reb Dep, OFFICE used as 12X12 FLOOR TILE	604-08-02	No	4/2/90	100 SF of TRACE CHRY
	Ind-4D	Vah C/Reb Dep, OFFICE used as 12X12 FLOOR TILE	604-08-03	No	4/2/90	100 SF of TRACE CHRY
	Ind-4D	Veh C/Reb Dep, OFFICE used as 9X9 FLOOR TILE & MASTIC	604-09-01	No	4/2/90	150 SF of % CHRY
	Ind-4D	Veh C/Reb Dep, OFFICE used as 9X9 FLOOR TILE & MASTIC	604-09-02	No	4/2/90	150 SF of 10% CHRY
	Ind-4D	Veh C/Reb Dep, OFFICE used as 9X9 FLOOR TILE & MASTIC	604-09-03	No	4/2/90	150 SF of 10% CHRY
,	Ind-4D	Veh C/Reb Dep, OFFICE used as COVEBASE & MASTIC	604-10-01	No	4/2/90	60 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE used as COVEBASE & MASTIC	604-10-02	No	4/2/90	60 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE used as COVEBASE & MASTIC	604-10-03	No	4/2/90	60 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, MECH ROOM used as PIPE FITTING INSUL.	604-11-03	Yes	4/2/90	1 EA of 70% CHRY
00605	Ind-4D	Admin General Purpose, exterior used as Asbestos siding		No		No Asbestos Found
	Ind-4D	Admin General Purpose, OFFICE used as 9X9 FLOOR TILE	605-01-01	No	4/3/90	4600 SF of 10% CHRY
	Ind-4D	Admin General Purpose, OFFICE used as 9X9 FLOOR TILE	605-01-02	No	4/3/90	4600 SF of 10% CHRY
	Ind-4D	Admin General Purpose, ENGINEER SUPPORT used as 12X12 FLOOR TILE	605-02-01	No	4/3/90	6000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, ENGINEER SUPPORT used as 12X12 FLOOR TILE	605-02-02	No	4/3/90	6000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, ENGINEER SUPPORT used as 12X12 FLOOR TILE	605-02-03	No	4/3/90	6000 SF of TRACE CHRY
	Ind-4D	Admin General Purpose, OFFICE used as 2X4 CEILING TILE	605-03-01	Yes	4/3/90	11500 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICE used as 2X4 CEILING TILE	605-03-02	Yes	4/3/90	11500 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICE used as 2X4 CEILING TILE	605-03-03	Yes	4/3/90	11500 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, TRAINING AREA used as 9X9 FLOOR TILE	605-04-01	No	4/3/90	900 SF of NONE DETECTED

	<b>.</b>					
Building Number 00605	Ind-4D	Sample Location Admin General Purpose, TRAINING AREA used as 9X9 FLOOR TILE	Sample ID 605-04-02	<u>Friable</u> No	Survey Date 4/3/90	Asbestos Content 900 SF of 2% CHRY
	Ind-4D	Admin General Purpose, TRAINING AREA used as 9X9 FLOOR TILE	605-04-03	No	4/3/90	900 SF of 2% CHRY
	Ind-4D	Admin General Purpose, CORRIDOR used as LINOLEUM	605-05-01	No	4/3/90	100 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, CORRIDOR used as LINOLEUM	605-05-02	No	4/3/90	100 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, CORRIDOR used as LINOLEUM	605-05-03	No	4/3/90	100 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, DECAL SECTION used as 12X12 FLOOR TILE	605-06-01	No	4/3/90	1500 SF of 5% CHRY
	Ind-4D	Admin General Purpose, EXTERIOR used as TRANSITE SIDING	605-07-01	No	4/3/90	9000 SF of 17% CHRY
	Ind-4D	Admin General Purpose, EXTERIOR used as TRANSITE SIDING	605-07-02	No	4/3/90	9000 SF of 17% CHRY
	Ind-4D	Admin General Purpose, EXTERIOR used as TRANSITE SIDING	605-07-03	No	4/3/90	9000 SF of 17% CHRY
	Ind-4D	Admin General Purpose, THROUGHOUT used as GYPSUM BOARD	605-08-01	Yes	4/3/90	8000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, THROUGHOUT used as GYPSUM BOARD	605-08-02	Yes	4/3/90	8000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, THROUGHOUT used as GYPSUM BOARD	605-08-03	Yes	4/3/90	8000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, THROUGHOUT used as COVEBASE & MASTIC	605-09-01	No	4/3/90	600 LF of NONE DETECTED
	Ind-4D	Admin General Purpose, THROUGHOUT used as COVEBASE & MASTIC	605-09-02	No	4/3/90	600 LF of NONE DETECTED
	Ind-4D	Admin General Purpose, THROUGHOUT used as COVEBASE & MASTIC	605-09-03	No	4/3/90	600 LF of NONE DETECTED
00606	Ind-4D	Heat Plant Oil, roof used as Added asbestos shingles on 9/14/51		No		No Asbestos Found
	Ind-4D	Heat Plant Oil, used as Not applicable		No		No Asbestos Found
00607	Ind-4D	Veh C/Reb Dep, SHOP AREA used as PIPE INSULATION	607-01-01	Yes	4/3/90	350 LF of 30% CH 25% AMO
	Ind-4D	Veh C/Reb Dep, SHOP AREA used as PIPE INSULATION	607-01-02	Yes	4/3/90	350 LF of 25% CH 30% AMO
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as LINOLEUM	607-02-01	No	4/3/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as LINOLEUM	607-02-02	No	4/3/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as LINOLEUM	607-02-03	No	4/3/90	400 SF of NONE DETECTED

						*·* ·
Building Number 00607	Study Area Ind-4D	Sample Location Veh C/Reb Dep, OFFICE used as 9X9 FLOOR TILE	<u>Sample ID</u> 607-03-01	<u>Friable</u> No	Survey Date 4/3/90	Asbestos Content 120 SF of 10% CHRY
	Ind-4D	Veh C/Reb Dep, OFFICE used as 9X9 FLOOR TILE	607-04-01	No	4/3/90	150 SF of 15% CHRY
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as CEILING TILE	607-05-01	No	4/3/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as CEILING TILE	607-05-02	No	4/3/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, BREAKROOM used as CEILING TILE	607-05-03	No	4/3/90	400 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, NW. OFFICE used as COVEBASE & MASTIC	607-06-01	No	4/3/90	50 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, NW. OFFICE used as COVEBASE & MASTIC	607-06-02	No	4/3/90	50 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, NW. OFFICE used as COVEBASE & MASTIC	607-06-03	No	4/3/90	50 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICES used as GYPSUM BOARD	607-07-01	Yes	4/3/90	2000 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICES used as GYPSUM BOARD	607-07-02	Yes	4/3/90	2000 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICES used as GYPSUM BOARD	607-07-03	Yes	4/3/90	2000 SF of NONE DETECTED
- 00608	Ind-4D	Metal and Woodworking Shop, exterior used as Asbestos siding added 9/22/55		No		No Asbestos Found
	Ind-4D	Metal and Woodworking Shop, 2ND FLOOR OFFICE used as 9X9 FLOOR TILE	608-01-01	No	4/3/90	900 SF of 10% CHRY
	Ind-4D	Metal and Woodworking Shop, 2ND FLOOR OFFICE used as 9X9 FLOOR TILE	608-01-02	No	4/3/90	900 SF of 5% CHRY
	Ind-4D	Metal and Woodworking Shop, 2N0 FLOOR OFFICE used as 9X9 FLOOR TILE	608-01-03	No	4/3/90	900 SF of 5% CHRY
,	Ind-4D	Metal and Woodworking Shop, SOUTH OFFICE used as 9X9 FLOOR TILE	608-02-01	No	4/3/90	600 SF of NONE DETECTED .
	Ind-4D	Metal and Woodworking Shop, SOUTH OFFICE used as 9X9 FLOOR TILE	608-02-02	No	4/3/90	600 SF of NONE DETECTED
	ind-4D	Metal and Woodworking Shop, SOUTH OFFICE used as 9X9 FLOOR TILE	608-02-03	No	4/3/90	600 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, SOUTH OFFICE used as 9X9 FLOOR TILE	608-02-04	No	4/3/90	600 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, SHOP OFFICE used as 2X4 CEILING TILE	608-03-01	Yes	4/3/90	400 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, SHOP OFFICE used as 2X4 CEILING TILE	608-03-02	Yes	4/3/90	400 SF of NONE DETECTED

Building Number	Study Area	Sample Location	Sample ID	Friable	Survey Date	Ashastas Contont
00608	Ind-4D	Metal and Woodworking Shop, SHOP OFFICE used as 2X4 CEILING TILE	608-03-03	Yes	4/3/90	Asbestos Content - 400 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, BREAKROOM used as LINOLEUM	608-04-01	No	4/3/90	300 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, BREAKROOM used as LINOLEUM	608-04-02	No	4/3/90	300 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, BREAKROOM used as LINOLEUM	608-04-03	No	4/3/90	300 SF of 1% CHRY
	Ind-4D	Metal and Woodworking Shop, SOUTH BASEMENT used as LINOLEUM	608-05-01	No	4/3/90	150 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, SOUTH BASEMENT used as LINOLEUM	608-05-02	No	4/3/90	150 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, SOUTH BASEMENT used as LINOLEUM	608-05-03	No	4/3/90	150 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, BREAKROOM used as 12X12 FLOOR TILE	608-06-01	No	4/3/90	800 SF of 3% CHRY
	Ind-4D	Metal and Woodworking Shop, BREAKROOM used as 12X12 FLOOR TILE	608-06-02	No	4/3/90	800 SF of 3% CHRY
	Ind-4D	Metal and Woodworking Shop, BREAKROOM used as 12X12 FLOOR TILE	608-06-03	No	4/3/90	800 SF of 2% CHRY
	Ind-4D	Metal and Woodworking Shop, BREAKROOM used as COVEBASE & MASTIC	608-07-01	No	4/3/90	80 LF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, BREAKROOM used as COVEBASE & MASTIC	608-07-02	No	4/3/90	80 LF of NONE DETECTED
	ind-4D	Metal and Woodworking Shop, BREAKROOM used as COVEBASE & MASTIC	608-07-03	No	4/3/90	80 LF of NONE DETECTED
- - -	ind-4D	Metal and Woodworking Shop, THROUGHOUT used as GYPSUM BOARD	608-08-01	Yes	4/3/90	3500 SF of NONE DETECTED
	Ind-4D .	Metal and Woodworking Shop, THROUGHOUT used as GYPSUM BOARD	608-08-02	Yes	4/3/90	3500 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, THROUGHOUT used as GYPSUM BOARD	608-08-03	Yes	4/3/90	3500 SF of NONE DETECTED
00609	ind-4D	St Cleaning Fac, OFFICE used as LINOLEUM	609-01-01	No	4/3/90	100 SF of 30% CHRY
	Ind-4D	St Cleaning Fac, OFFICE used as L!NOLEUM	609-01-02	No	4/3/90	100 SF of 25% CHRY

Building Number 00609	Study Area Ind-4D	Sample Location St Cleaning Fac, OFFICE used as LINOLEUM	Sample ID 609-01-03	<u>Friable</u> No	Survey Date 4/3/90	Asbestos Content 100 SF of 35% CHRY
	Ind-4D	St Cleaning Fac, EXTERIOR used as TRANSITE SIDING	609-02-01	No	4/3/90	6000 SF of 35% CHRY
	Ind-4D	St Cleaning Fac, EXTERIOR used as TRANSITE SIDING	609-02-02	No	4/3/90	6000 SF of 35% CHRY
	Ind-4D	St Cleaning Fac, EXTERIOR used as TRANSITE SIDING	609-02-03	No	4/3/90	6000 SF of 35% CHRY
	Ind-4D	St Cleaning Fac, INTERIOR WALLS used as TRANSITE WALL BOARD	609-03-01	No	4/3/90	1000 SF of 30% CHRY
	Ind-4D	St Cleaning Fac, INTERIOR WALLS used as TRANSITE WALL BOARD	609-03-02	No	4/3/90	1000 SF of 30% CHRY
	Ind-4D	St Cleaning Fac, INTERIOR WALLS used as TRANSITE WALL BOARD	609-03-03	No	4/3/90	1000 SF of 30% CHRY
	Ind-4D	St Cleaning Fac, OFFICE used as COVEBASE & MASTIC	609-04-01	No	4/3/90	100 LF of NONE DETECTED
	Ind-4D	St Cleaning Fac, OFFICE used as COVEBASE & MASTIC	609-04-02	No	4/3/90	100 LF of NONE DETECTED
	Ind-4D	St Cleaning Fac, OFFICE used as COVEBASE & MASTIC	609-04-03	No	4/3/90	100 LF of NONE DETECTED
	Ind-4D	St Cleaning Fac, OFFICE used as SHEETROCK MUD	609-05-01	Yes	4/3/90	2500 SF of NONE DETECTED
	Ind-4D	St Cleaning Fac, OFFICE used as SHEETROCK MUD	609-05-02	Yes	4/3/90	2500 SF of NONE DETECTED
	Ind-4D	St Cleaning Fac, OFFICE used as SHEETROCK MUD	609-05-03	Yes	4/3/90	2500 SF of NONE DETECTED
00610	Ind-4D	Heat Plant Oil, used as NO ASBESTOS FOUND		No	8/2/94	0 of NONE DETECTED
00611	Ind-4D	Maintence Shed General Purpose, used as Removed asbestos from piping 5/23/91		No		No Asbestos Found
		Past activ				
	Ind-4D	Maintence Shed General Purpose, OFFICE used as 9X9 FLOOR TILE	611-01-01	No	4/3/90	150 SF of 2% CHRY
	ind-4D	Maintence Shed General Purpose, PAINT ROOM used as AIRCELL PIPE INSULATION	611-02-01	No	4/3/90	200 LF of 30% CHRY
	Ind-4D	Maintence Shed General Purpose, PAINT ROOM used as AIRCELL PIPE INSULATION	611-02-02	No	4/3/90	200 LF of 30% CHRY
	Ind-4D	Maintence Shed General Purpose, PAINT ROOM used as AIRCELL PIPE INSULATION	611-02-03	No	4/3/90	200 LF of 30% CHRY
	ind-4D	Maintence Shed General Purpose, PAINT ROOM used as HARD PIPE INSULATION	611-03-01	Yes	4/3/90	2000 LF of 30% CH 10% AM

Building Number 00611	Study Area Ind-4D	Sample Location  Maintence Shed General Purpose, PAINT ROOM used as HARD PIPE INSULATION	Sample ID 611-03-02	<u>Friable</u> Yes	Survey Date 4/3/90	Asbestos Content 2000 LF of 20% CH 30% U
	Ind-4D	Maintence Shed General Purpose, PAINT ROOM used as HARD PIPE INSULATION	611-03-03	Yes	4/3/90	2000 LF of 30% CH 20% M
	Ind-4D	Maintence Shed General Purpose, WALLS used as COTTON INSULATION	611-04-01	Yes	4/3/90	30000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, WALLS used as COTTON INSULATION	611-04-02	Yes	4/3/90	30000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, WALLS used as COTTON INSULATION	611-04-03	Yes	4/3/90	30000 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, BREAK ROOM used as 2X4 CEILING TILE	611-05-01	Yes	4/3/90	500 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, BREAK ROOM used as 2X4 CEILING TILE	611-05-02	Yes	4/3/90	500 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, BREAK ROOM used as 2X4 CEILING TILE	611-05-03	Yes	4/3/90	500 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, SHOPS used as PIPE JOINT INSUL.	611-06-01	Yes	4/3/90	200 EA of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, SHOP used as PIPE JOINT INSUL.	611-06-02	Yes	4/3/90	200 EA of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, SHOP used as PIPE JOINT INSUL.	611-06-03	Yes	4/3/90	200 EA of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, EXTERIOR used as TRANSITE SIDING.	611-07-02	No	4/3/90	13000 SF of 25% CHRY
	Ind-4D	Maintence Shed General Purpose, EXTERIOR used as TRANSITE SIDING.	611-07-03	No	4/3/90	13000 SF of 25% CHRY
	Ind-4D	Maintence Shed General Purpose, OFFICE used as SHEETROCK & MUD	611-08-01	Yes	4/3/90	600 SF of NONE DETECTED
	Ind-4D	Maintence Shed General Purpose, OFFICE used as SHEETROCK & MUD	611-08-02	Yes	4/3/90	600 SF of NONE DETECTED
	ind-4D	Maintence Shed General Purpose, OFFICE used as SHEETROCK & MUD	611-08-03	Yes	4/3/90	600 SF of 2% CH (MUD)
	Ind-4D	Maintence Shed General Purpose, OFFICE used as COVEBASE & MASTIC	611-09-01	No	4/3/90	200 LF of NONE DETECTED

# Asbestos Surveys a... ∠ata Analysis

Ind-4D	Maintence Shed General Purpose, OFFICE used as COVEBASE	<u>Sample ID</u> 611-09-02	<u>Friable</u> No	Survey Date 4/3/90	Asbestos Content 200 LF of NONE DETECTED
Ind-4D	Maintence Shed General Purpose, OFFICE used as COVEBASE & MASTIC	611-09-03	No	4/3/90	200 LF of NONE DETECTED
Ind-4D	REBD SH & FAC, used as All asbestos removed 3/31/88		No		No Asbestos Found
Ind-4D	REBD SH & FAC, BREAKROOM used as LINOLEUM	612-01-01	No	4/3/90	250 SF of 25% CHRY
Ind-4D	REBD SH & FAC, BREAKROOM used as LINOLEUM	612-01-02	No	4/3/90	250 SF of 30% CHRY
Ind-4D	REBD SH & FAC, BREAKROOM used as LINOLEUM	612-01-03	No	4/3/90	250 SF of 30% CHRY
Ind-4D	REBD SH & FAC, OFFICE used as 12X12 FLOOR TILE	612-02-01	No	4/3/90	50 SF of 2% CHRY
Ind-4D	REBD SH & FAC, OFFICE used as 12X12 FLOOR TILE	612-02-02	No	4/3/90	50 SF of 4% CHRY
Ind-4D	REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE	612-03-01	No	4/3/90	40 SF of 10% CHRY
Ind-4D	REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE	612-03-02	No	4/3/90	40 SF of 5% CHRY
Ind-4D	REBD SH & FAC, OFFICE used as 2X4 CEILING TILE	612-04-01	Yes	4/3/90	50 SF of NONE DETECTED
Ind-4D	REBD SH & FAC, OFFICE used as 2X4 CEILING TILE	612-04-02	Yes	4/3/90	50 SF of NONE DETECTED
ind-4D	REBD SH & FAC, OFFICE used as 2X4 CEILING TILE	612-04-03	Yes	4/3/90	50 SF of NONE DETECTED
Ind-4D	REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD	612-05-01	Yes	4/3/90	3000 SF of NONE DETECTED
Ind-4D	REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD	612-05-02	Yes	4/3/90	3000 SF of NONE DETECTED
Ind-4D	REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD	612-05-03	Yes	4/3/90	3000 SF of NONE DETECTED
Ind-4D	REBD SH & FAC, WINDOWS used as WINDOW PUTTY	612-06-01	Yes	4/3/90	15 EA of NONE DETECTED
Ind-4D	REBD SH & FAC, WINDOWS used as WINDOW PUTTY	612-06-02	Yes	4/3/90	15 EA of NONE DETECTED
Ind-4D	REBD SH & FAC, WINDOWS used as WINDOW PUTTY	612-06-03	Yes	4/3/90	15 E of NONE DETECTED
Ind-4D	Metal and Woodworking Shop, used as Asbestos removed from building		No		No Asbestos Found
Ind-4D	Metal and Woodworking Shop, STORAGE used as 12X12 FLOCR TiLE	613-01-01	No	4/3/90	600 SF of 3% CHRY
Ind-4D	Metal and Woodworking Shop, STORAGE used as 12X12 FLOOR TILE	613-01-02	No	4/3/90	600 SF of 5% CHRY
Ind-4D	Metal and Woodworking Shop, STORAGE used as 12X12 FLOOR TILE	613-01-03	No	4/3/90	600 SF of NONE DETECTED
	Ind-4D	Ind-4D Maintence Shed General Purpose, OFFICE used as COVEBASE & MASTIC  Ind-4D REBD SH & FAC, used as All asbestos removed 3/31/88  Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM  Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM  Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM  Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM  Ind-4D REBD SH & FAC, OFFICE used as 12X12 FLOOR TILE  Ind-4D REBD SH & FAC, OFFICE used as 12X12 FLOOR TILE  Ind-4D REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE  Ind-4D REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE  Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE  Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE  Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE  Ind-4D REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD  Ind-4D REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD  Ind-4D REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD  Ind-4D REBD SH & FAC, WINDOWS used as WINDOW PUTTY  Ind-4D REBD SH & FAC, WINDOWS used as WINDOW PUTTY  Ind-4D Metal and Woodworking Shop, used as Asbestos removed from building  Ind-4D Metal and Woodworking Shop, STORAGE used as 12X12  FLOOR TILE  Ind-4D Metal and Woodworking Shop, STORAGE used as 12X12  FLOOR TILE	Ind-4D Maintence Shed General Purpose, OFFICE used as COVEBASE & MASTIC  Ind-4D Maintence Shed General Purpose, OFFICE used as COVEBASE & MASTIC  Ind-4D REBD SH & FAC, used as All asbestos removed 3/31/88  Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM 612-01-01  Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM 612-01-02  Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM 612-01-03  Ind-4D REBD SH & FAC, OFFICE used as 12X12 FLOOR TILE 612-02-01  Ind-4D REBD SH & FAC, OFFICE used as 12X12 FLOOR TILE 612-02-02  Ind-4D REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE 612-03-01  Ind-4D REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE 612-03-02  Ind-4D REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE 612-04-01  Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE 612-04-02  Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE 612-04-02  Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE 612-04-02  Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE 612-04-02  Ind-4D REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD 612-05-01  Ind-4D REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD 612-05-02  Ind-4D REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD 612-05-03  Ind-4D REBD SH & FAC, WINDOWS used as WINDOW PUTTY 612-06-01  Ind-4D REBD SH & FAC, WINDOWS used as WINDOW PUTTY 612-06-02  Ind-4D REBD SH & FAC, WINDOWS used as WINDOW PUTTY 612-06-03  Ind-4D Metal and Woodworking Shop, STORAGE used as 12X12 613-01-01  Ind-4D Metal and Woodworking Shop, STORAGE used as 12X12 613-01-02  FLOOR TILE  Ind-4D Metal and Woodworking Shop, STORAGE used as 12X12 613-01-03	Ind-4D Maintence Shed General Purpose, OFFICE used as COVEBASE 611-09-02 & MASTIC  Ind-4D Maintence Shed General Purpose, OFFICE used as COVEBASE 611-09-03 No & MASTIC  Ind-4D REBD SH & FAC, used as All asbestos removed 3/31/88 No Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM 612-01-01 No Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM 612-01-02 No Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM 612-01-03 No Ind-4D REBD SH & FAC, BREAKROOM used as LINOLEUM 612-01-03 No Ind-4D REBD SH & FAC, OFFICE used as 12X12 FLOOR TILE 612-02-01 No Ind-4D REBD SH & FAC, OFFICE used as 12X12 FLOOR TILE 612-02-01 No Ind-4D REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE 612-03-01 No Ind-4D REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE 612-03-01 No Ind-4D REBD SH & FAC, OFFICE used as 9X9 FLOOR TILE 612-03-02 No Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE 612-04-01 Yes Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE 612-04-02 Yes Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE 612-04-02 Yes Ind-4D REBD SH & FAC, OFFICE used as 2X4 CEILING TILE 612-04-03 Yes Ind-4D REBD SH & FAC, OFFICE used as 3Y9SUM BOARD & MUD 612-05-01 Yes Ind-4D REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD 612-05-01 Yes Ind-4D REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD 612-05-02 Yes Ind-4D REBD SH & FAC, OFFICE used as GYPSUM BOARD & MUD 612-05-03 Yes Ind-4D REBD SH & FAC, WINDOWS used as WINDOW PUTTY 612-06-02 Yes Ind-4D REBD SH & FAC, WINDOWS used as WINDOW PUTTY 612-06-03 Yes Ind-4D REBD SH & FAC, WINDOWS used as WINDOW PUTTY 612-06-03 Yes Ind-4D Metal and Woodworking Shop, STORAGE used as 12X12 613-01-01 No FLOOR TILE Ind-4D Metal and Woodworking Shop, STORAGE used as 12X12 613-01-02 No FLOOR TILE Ind-4D Metal and Woodworking Shop, STORAGE used as 12X12 613-01-03 No	Ind-4D

Building Number 00613	Study Area Ind-4D	Metal and Woodworking Shop, LUNCH ROOM used as 12X12	Sample ID 613-02-01	<u>Friable</u> No	Survey Date 4/3/90	Asbestos Content 600 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, LUNCH ROOM used as 12X12	613-02-02	No	4/3/90	600 SF of NONE DETECTED
	Ind-4D	FLOOR TILE  Metal and Woodworking Shop, LUNCH ROOM used as TEXTURED PAINT	613-03-01	No	4/3/90	300 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, LUNCH ROOM used as TEXTURED PAINT	613-03-02	No	4/3/90	300 SF of NONE DETECTED
	Ind-4D	Metal and Woodworking Shop, LUNCH ROOM used as TEXTURED PAINT	613-03-03	No	4/3/90	300 SF of TRACE CHRY
00614	Ind-4D	Admin General Purpose, OFFICES used as CEILING TILE	614-01-01	Yes	4/3/90	1500 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICES used as CEILING TILE	614-01-02	Yes	4/3/90	1500 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICES used as CEILING TILE	614-01-03	Yes	4/3/90	1500 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, LADIES RESTROOM used as 12X12 FLOOR TILE	614-02-01	No	4/3/90	60 SF of 5% TREM
	Ind-4D	Admin General Purpose, ENTRANCE/OFFICES used as 9X9 FLOOR TILE	614-03-01	No	4/3/90	3200 SF of 10% CHRY
	Ind-4D	Admin General Purpose, MENS RESTROOM used as 12X12 FLOOR TILE	614-04-01	No	4/3/90	60 SF of 5% CHRY
	Ind-4D	Admin General Purpose, OFFICES used as 2X4 CEILING TILE	614-05-01	Yes	4/3/90	4800 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICES used as 2X4 CEILING TILE	614-05-02	Yes	4/3/90	4800 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICES used as 2X4 CEILING TILE	614-05-03	Yes	4/3/90	4800 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICES used as 12X12 FLOOR TILE	614-06-01	No	4/3/90	120 SF of 3% CHRY
	Ind-4D	Admin General Purpose, EXTERIOR used as TRANSITE SIDING	614-07-01	No	4/3/90	8000 SF of 35% CHRY
	Ind-4D	Admin General Purpose, EXTERIOR used as TRANSITE SIDING	614-07-02	No	4/3/90	8000 SF of 35% CHRY
	Ind-4D	Admin General Purpose, EXTERIOR used as TRAUSITE SIDING	614-07-03	No	4/3/90	8000 SF of 35% CHRY
	ind-4D	Admin General Purpose, THROUGHOUT used as SHEETROCK & MUD	614-08-01	Yes	4/3/90	1000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, THROUGHOUT used as SHEETROCK & MUD	614-08-02	Yes	4/3/90	1000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, THROUGHOUT used as SHEETROCK L MUD	614-08-03	Yes	4/3/90	1000 SF of NONE DETECTED

# Asbestos Surveys a... . Jata Analysis

						**
<u>Building Number</u>	Study Area		Sample ID	<u>Friable</u>	<b>Survey Date</b>	Asbestos Content
00614	Ind-4D	Admin General Purpose, OFFICES used as COVEBASE & MUD	614-09-01	No	4/3/90	300 LF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICES used as COVEBASE & MUD	614-09-02	No	4/3/90	300 LF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICES used as COVEBASE & HUD	614-09-03	No	4/3/90	300 LF of NONE DETECTED
00615	Ind-4D	Veh C/Reb Dep, SHOP AREA used as PIPE JOINT INSUL.	615-01-01	Yes	4/3/90	30 EA of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, SHOP AREA used as PIPE JOINT INSUL.	615-01-02	Yes	4/3/90	30 EA of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, SHOP AREA used as PIPE JOINT INSUL.	615-01-03	Yes	4/3/90	30 EA of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, SHOP AREA used as 2"&4" PIPE JOINT INSUL.	615-02-01	Yes	4/3/90	50 EA of 10% CHRY
	Ind-4D	Veh C/Reb Dep, SHOP AREA used as 2"&4" PIPE JOINT INSUL.	615-02-02	Yes	4/3/90	50 EA of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, SHOP AREA used as 2"&4" PIPE JOINT INSUL.	615-02-03	Yes	4/3/90	50 EA of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE AREA used as 12X12 FLOOR TILE	615-03-01	No	4/3/90	120 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE AREA used as 12X12 FLOOR TILE	615-03-02	No	4/3/90	120 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE AREA used as 12X12 FLOOR TILE	615-03-03	No	4/3/90	120 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE AREA used as SHEETROCK & HUD	615-04-01	Yes	4/3/90	1500 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE AREA used as SHEETROCK & HUD	615-04-02	Yes	4/3/90	1500 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE AREA used as SHEETROCK & HUD	615-04-03	Yes	4/3/90	1500 SF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE AREA used as COVEBASE & MASTIC	615-05-01	No	4/3/90	50 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE AREA used as COVEBASE & MASTIC	615-05-02	No	4/3/90	50 LF of NONE DETECTED
	Ind-4D	Veh C/Reb Dep, OFFICE AREA used as COVEBASE & MASTIC	615-05-03	No	4/3/90	50 LF of NONE DETECTED
00616	Ind-4D	Admin General Purpose, exterior used as Asbestos Siding		No		No Asbestos Found
	Ind-4D	Admin General Purpose, SHOP AREA used as LINOLEUM	616-01-01	No	4/3/90	1500 SF of 30% CHRY
	Ind-4D	Admin General Purpose, SHOP AREA used as LINOLEUM	616-01-02	No	4/3/90	1500 SF of 30% CHRY
	Ind-4D	Admin General Purpose, CORRIDOR used as LINOLEUM	616-01-03	No	4/3/90	750 SF of 15% CHRY
	Ind-4D	Admin General Purpose, SHOP AREA used as LINOLEUM	616-01-03	No	4/3/90	1500 SF of 30% CHRY
	Ind-4D	Admin General Purpose, CORRIDOR used as LINOLEUM	616-01-03	No	4/3/90	750 SF of 15% CHRY
	Ind-4D	Admin General Purpose, CORRIDOR used as LINOLEUM	616-02-01	No	4/3/90	750 SF of 15% CHRY
	Ind-4D	Admin General Purpose, CORRIDOR used as LINOLEUM	616-02-02	No	4/3/90	750 SF of 15% CHRY

						•
<b>Building Number</b>		The state of the s	Sample ID	<u>Friable</u>	Survey Date	Asbestos Content
00616	Ind-4D	Admin General Purpose, BATHROOM used as FLOOR TILE	616-03-01	No	4/3/90	300 SF of 15% CHRY
	Ind-4D	Admin General Purpose, BATHROOM used as FLOOR TILE	616-03-02	No	4/3/90	300 SF of 15% CHRY
	Ind-4D	Admin General Purpose, ATTIC used as BLOWN IN INSULATION	616-04-01	Yes	4/3/90	3200 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, ATTIC used as BLOWN IN INSULATION	616-04-02	Yes	4/3/90	3200 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, ATTIC used as BLOWN IN INSULATION	616-04-03	Yes	4/3/90	3200 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICE used as LINOLEUM	616-05-01	No	4/3/90	750 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICE used as LINOLEUM	616-05-02	No	4/3/90	750 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICE used as LINOLEUM	616-05-03	No	4/3/90	750 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, EXTERIOR used as TRANSITE SIDING	616-06-01	No	4/3/90	2500 SF of 35% CHRY
	Ind-4D	Admin General Purpose, EXTERIOR used as TRANSITE SIDING	616-06-02	No	4/3/90	2500 SF of 35% CHRY
	Ind-4D	Admin General Purpose, EXTERIOR used as TRANSITE SIDING	616-06-03	Nọ	4/3/90	2500 SF of 35% CHRY
	Ind-4D	Admin General Purpose, THROUGHOUT used as GYPSUM BOARD & MUD	616-07-01	Yes	4/3/90	5000 SF of NONE DETECTED
	ind-4D	Admin General Purpose, THROUGHOUT used as GYPSUM BOARD & MUD	616-07-02	Yes	4/3/90	5000 SF of NONE DETECTED
	ind-4D	Admin General Purpose, THROUGHOUT used as GYPSUM BOARD & MUD	616-07-03	Yes	4/3/90	5000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICE used as COVEBASE & MUD	616-08-01	No	4/3/90	100 LF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICE used as COVEBASE & MUD	616-08-02	No	4/3/90	100 LF of NONE DETECTED
	ind-4D	Admin General Purpose, OFFICE used as COVEBASE & MUD	616-08-03	No	4/3/90	100 LF of NONE DETECTED
0 0 6 1 7	Ind-4D	Admin General Purpose, OFFICE used as FIBERBOARD	617-01-01	Yes	4/11/90	8500 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICE used as 2 X 4 CEILING TILE	617-02-01	Yes	4/11/90	3000 SF of NONE DETECTED
	ind-4D	Admin General Purpose, OFFICE used as 2 X 4 CEILING TILE	617-02-02	Yes	4/11/90	3000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, OFFICE used as 2 X 4 CEILING TILE	617-02-03	Yes	4/11/90	3000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, MENS BATHROOM used as DEBRIS	617-03-01	Yes	4/11/90	2 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, MENS BATHROOM used as PIPE FITTING	617-04-01	Yes	4/11/90	20 EA of NONE DETECTED

### Asbestos Surveys .... Data Analysis

Building Number 00617	Study Area Ind-4D	Sample Location Admin General Purpose, MENS BATHROOM used as PIPE FITTING	<u>Sample ID</u> 617-04-02	<u>Friable</u> Yes	Survey Date 4/11/90	Asbestos Content 20 EA of NONE DETECTED
	Ind-4D	Admin General Purpose, MENS BATHROOM used as PIPE FITTING	617-04-03	Yes	4/11/90	20 EA of NONE DETECTED
	Ind-4D	Admin General Purpose, ATTIC used as B.I. INSULATION	617-05-01	Yes	4/11/90	3000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, ATTIC used as B.I. INSULATION	617-05-02	Yes	4/11/90	3000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, ATTIC used as B.I. INSULATION	617-05-03	Yes	4/11/90	3000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, ATTIC AREA used as PIPE INSULATION	617-06-01	Yes	4/11/90	200 LF of 30% CH 20% AM
	Ind-4D	Admin General Purpose, ATTIC AREA used as PIPE INSULATION	617-06-02	Yes	4/11/90	200 LF of 30% CH 20% M
	Ind-4D	Admin General Purpose, ATTIC AREA used as PIPE INSULATION	617-06-03	Yes	4/11/90	200 LF of 30% CH 30% AM
	Ind-4D	Admin General Purpose, CORRIDOR used as BROWN 9 X 9 VAT	617-07-01	No	4/11/90	2500 SF of 10% CH
	Ind-4D	Admin General Purpose, CORRIDOR used as BROWN 9 X 9 VAT	617-07-02	No	4/11/90	2500 SF of 10% CH
	Ind-4D	Admin General Purpose, CORRIDOR used as BROWN 9 X 9 VAT	617-07-03	No	4/11/90	2500 SF of 8% CH
	Ind-4D	Admin General Purpose, CORRIDOR used as RED 9 X 9 VAT	617-08-01	No	4/11/90	25 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, CORRIDOR used as RED 9 X 9 VAT	617-08-02	No	4/11/90	25 SF of NONE DETECTED
	ind-4D	Admin General Purpose, OFFICE IN SHOP used as TN 9 X 9 VAT	617-09-01	No	4/11/90	200 SF of 10% CH
	Ind-4D	Admin General Purpose, OFFICE IN SHOP used as TN 9 X 9 VAT	617-09-02	No	4/11/90	200 SF of 10% CH
	Ind-4D	Admin General Purpose, SHOP OFFICE used as BEIGE 12 X 12	617-10-01	No	4/1/90	800 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, SHOP OFFICE used as BEIGE 12 X 12	617-10-03	No	4/1/90	800 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, SHOP used as GYP AND MUD	617-11-01	No	11/28/90	10000 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, SHOP used as GYP AND MUD	617-11-02	No	11/28/90	19009 SF of NONE DETECTED
	Ind-4D	Admin General Purpose, EXTERIOR used as CAB SIDING	617-12-01	No	11/28/90	5000 SF of 35% CH
	Ind-4D	Admin General Purpose, EXTERIOR used as CAB SIDING	617-12-02	No	11/28/90	5000 SF of 35% CH

Building Number 00618	Study Area Ind-4D	Sample Location Lunch Room, exterior used as Installation of asbestos siding	Sample ID	Friable No	Survey Date	Asbestos Content No Asbestos Found
	Ind-4D	Lunch Room, SOUTH END used as PIPE INSULATION	618-01-01	Yes	11/28/90	80 LF of 60% CH 10% AM
	Ind-4D	Lunch Room, SOUTH END used as PIPE INSULATION	618-01-02	Yes	11/28/90	80 LF of 60% CH 10% AM
	Ind-4D	Lunch Room, SOUTH END used as PIPE INSULATION	618-01-03	Yes	11/28/90	80 LF of 35% CH 5% AM
	Ind-4D	Lunch Room, THROUGHOUT used as BLOWN IN INSULATION	618-02-01	Yes	11/28/90	6500 SF of NONE DETECTED
	Ind-4D	Lunch Room, THROUGHOUT used as BLOWN IN INSULATION	618-02-02	Yes	11/28/90	6500 SF of NONE DETECTED
	Ind-4D	Lunch Room, THROUGHOUT used as BLOWN IN INSULATION	618-02-03	Yes	11/28/90	6500 SF of NONE DETECTED
	Ind-4D	Lunch Room, SOUTH END used as 2 X 4 CEILING TILE	618-03-01	No	11/28/90	4000 SF of NONE DETECTED
	Ind-4D	Lunch Room, SOUTH END used as 2 X 4 CEILING TILE	618-03-02	No	11/28/90	4000 SF of NONE DETECTED
	Ind-4D	Lunch Room, SOUTH END used as 2 X 4 CEILING TILE	618-03-03	No	11/28/90	4000 SF of NONE DETECTED
	Ind-4D	Lunch Room, THROUGHOUT used as SHEET ROCK AND MUD	618-04-01	No	11/28/90	8000 SF of NONE DETECTED
	Ind-4D	Lunch Room, THROUGHOUT used as SHEET ROCK AND MUD	618-04-02	No	11/28/90	8000 SF of NONE DETECTED
	Ind-4D	Lunch Room, THROUGHOUT used as SHEET ROCK AND MUD	618-04-03	No	11/28/90	8000 SF of NONE DETECTED
	Ind-4D	Lunch Room, BLDG. EXTERIOR used as TRANSITE SIDING	618-05-01	No	11/28/90	4000 SF of ASSUMED POSITIVE
00619	Ind-4D	REBD SH & FAC/VEH C/REB DEP, SOUTH WING used as PIPE HANGER	619-01-01	Yes	4/4/90	280 ÉA of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, SOUTH WING used as PIPE HANGER	619-01-02	Yes	4/4/90	280 EA of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, SOUTH WING used as PIPE HANGER	619-01-03	Yes	4/4/90	280 EA of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, PORTABLE OFFICE used as LINOLEUM	619-02-01	No	4/4/90	450 SF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, PORTABLE OFFICE used as LINOLEUM	619-02-02	No	4/4/90	450 SF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, PORTABLE OFFICE used as LINOLEUM	619-02-03	No	4/4/90	450 SF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, OFFICE used as 12 X 12 WHITE FLOOR TILE	619-03-01	No	4/4/90	300 SF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, OFFICE used as 12 X 12 WHITE FLOOR TILE	619-03-02	No	4/4/90	300 SF of NONE DETECTED

Building Number 00619	Study Area Ind-4D	Sample Location REBD SH & FAC/VEH C/REB DEP, OFFICE used as 12 X 12 WHITE FLOOR TILE	Sample ID 619-03-03	Friable No	Survey Date 4/4/90	Asbestos Content 300 SF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, OFFICE used as 2 X 4 CEILING TILE	619-04-01	Yes	4/4/90	300 SF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, OFFICE used as 2 X 4 CEILING TILE	619-04-02	Yes	4/4/90	300 SF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, OFFICE used as 2 X 4 CEILING TILE	619-04-03	Yes	4/4/90	300 SF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, SHOP used as VIBRATION DAMPER	619-05-01	No	4/4/90	6 EA of NONE DETECTED
	ind-4D	REBD SH & FAC/VEH C/REB DEP, SHOP used as VIBRATION DAMPER	619-05-02	No	4/4/90	6 EA of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, SHOP used as VIBRATION DAMPER	619-05-03	No	4/4/90	6 EA of NONE DFTECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, OFFICE used as COVE BASE	619-06-01	No	11/27/90	500 LF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, OFFICE used as COVE BASE	619-06-02	No	11/21/90	500 LF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, OFFICE used as COVE BASE	619-06-03	No	11/21/90	500 LF of NONE DETECTED
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, MENS ROOM used as GYP BOARD AND MUD	619-07-01	Yes	11/27/90	1000 SF of N.D
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, MENS ROOM used as GYP BOARD AND MUD	619-07-02	Yes	11/27/90	1000 SF of N.D
	Ind-4D	REBD SH & FAC/VEH C/REB DEP, MENS ROOM used as GYP BOARD AND MUD	619-07-03	Yes	11/27/90	1000 SF of N.D
00620	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, exterior used as Asbestos siding		No		No Asbestos Found
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, OPEN SHOP used as OVEN GASKET	620-01-01	Yes	4/4/90	30 LF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, OPEN SHOP used as OVEN GASKET	620-01-02	Yes	4/4/90	30 LF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, BREAK ROOM used as BEIGE 9 X 9 FLOOR TILE	620-02-01	No	4/4/90	400 SF of 15% CH

Building Number 00620	Study Area Ind-4C	Sample Location  ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, BREAK ROOM used as BEIGE 9 X 9 FLOOR TILE	Sample ID 620-02-02	<u>Friable</u> No	Survey Date 4/4/90	Asbestos Content 400 SF of 15% CH
	ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, BREAK ROOM used as BEIGE 9 X 9 FLOOR TILE	620-02-03	No	4/4/90	400 SF of 15% CH
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, OFFICES used as BEIGE 12 X 12 FLOOR TILE	620-03-01	No	4/4/90	300 SF of 5% TR
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, OFFICES used as BEIGE 12 X 12 FLOOR TILE	620-03-02	No	4/4/90	300 SF of 5% TR
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, OFFICES used as BEIGE 12 X 12 FLOOR TILE	620-03-03	No	4/4/90	300 SF of 5% TR
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, BLDG. EXTERIOR used as TRANSITE SIDING	620-04-01	No	4/4/90	15000 SF of 25% CH
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, BLDG. EXTERIOR used as TRANSITE SIDING	620-04-02	No	4/4/90	15000 SF of 25% CH
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, BLDG. EXTERIOR used as TRANSITE SIDING	620-04-03	No	4/4/90	15000 SF of 25% CH
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, BREAK & OFFICES used as SHEET ROCK AND MUD	620-05-01	No	11/27/90	800 SF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, BREAK & OFFICES used as SHEET ROCK AND MUD	620-05-02	No	11/27/90	800 SF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, BREAK & OFFICES used as SHEET ROCK AND MUD	620-05-03	No	11/27/90	800 SF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, ENTRY TO LAVATORY used as COVE BASE	620-06-01	No	11/27/90	15 LF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, ENTRY TO LAVATORY used as COVE BASE	620-06-02	No	11/27/90	15 LF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, ENTRY TO LAVATORY used as COVE BASE	620-06-03	No	11/27/90	15 LF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, NORTH OFFICES used as 2 X 4 CEILING TILE	620-07-01	Yes	11/27/90	300 SF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, NORTH OFFICES used as 2 X 4 CEILING TILE	620-07-02	Yes	11/27/90	300 SF of NONE DETECTED
	Ind-4C	ADM GEN PUR/BAT SH/BOX&CRATE SH/SHIP&REC, NORTH OFFICES used as 2 X 4 CEILING TILE	620-07-03	Yes	11/27/90	300 SF of NONE DETECTED

Building Number 00621	Study Area Ind-4C	Sample Location BOX&CRATE SH/GEN INST BDG/ GEN PURP WHSE, exterior used as Asbestos siding	Sample ID	<u>Friable</u> No	Survey Date	Asbestos Content No Asbestos Found
	Ind-4C	BOX&CRATE SH/GEN INST BDG/ GEN PURP WHSE, MAIN BAY used as PIPE JOINTS	621-01-01	Yes	4/4/90	80 EA of 10% CH
	Ind-4C	BOX&CRATE SH/GEN INST BDG/ GEN PURP WHSE, MAIN BAY used as PIPE JOINTS	621-01-02	Yes	4/4/90	80 EA of 10% CH
	Ind-4C	BOX&CRATE SH/GEN INST BDG/ GEN PURP WHSE, MAIN BAY used as PIPE JOINTS	621-01-03	Yes	4/4/90	80 EA of 15% CH
	Ind-4C	BOX&CRATE SH/GEN INST BDG/ GEN PURP WHSE, OFFICES/BREAK ROOM used as 9 X 9 FLOOR TILE	621-02-01	No	4/4/90	800 SF of 10% CH
	Ind-4C	BOX&CRATE SH/GEN INST BDG/ GEN PURP WHSE, OFFICES/BREAK ROOM used as 9 X 9 FLOOR TILE	621-02-02	No	4/4/90	800 SF of 10% CH
	Ind-4C	BOX&CRATE SH/GEN INST BDG/ GEN PURP WHSE, X used as 12 X 12 FLOOR TILE	621-03-01	No	4/4/90	200 SF of NONE DETECTED
	Ind-4C	BOX&CRATE SH/GEN INST BDG/ GEN PURP WHSE, OFFICES & BREAK RM used as 2 X 4 CEILING TILE	621-04-01	Yes	4/4/90	800 SF of NONE DETECTED
	Ind-4C	BOX&CRATE SH/GEN INST BDG/ GEN PURP WHSE, OFFICES & BREAK RM used as 2 X 4 CEILING TILE	621-04-02	Yes	4/4/90	800 SF of NONE DETECTED
00622	Ind-4C	Credit Union, HALL used as MUDDED JOINTS	622-01-01	Yes	4/11/90	10 EA of NONE DETECTED
	Ind-4C	Credit Union, HALL used as MUDDED JOINTS	622-01-02	Yes	4/11/90	10 EA of N.D
	Ind-4C	Credit Union, HALL used as MU0DED JOINTS	622-01-03	Yes	4/11/90	10 EA of NONE DETECTED
•	Ind-4C	Credit Union, THROUGHOUT used as SHEET ROCK	622-02-01	Yes	11/27/90	2500 SF of N D.
	Ind-4C	Credit Union, THROUGHOUT used as SHEET ROCK	622-02-02	Yes	11/27/90	2500 SF of N D.
	Ind-4C	Credit Union, THROUGHOUT used as SHEET ROCK	622-02-03	Yes	11/27/90	2500 SF of NONE DETECTED
·	Ind-4C	Credit Union, THROUGHOUT used as COVE BASE AND MASTIC	622-03-01	No	11/27/90	1000 LF of NONE DETECTED
	Ind-4C	Credit Union, THROUGHOUT used as COVE BASE AND MASTIC	622-03-02	No	11/27/90	1000 LF of NONE DETECTED
	Ind-4C	Credit Union, THROUGHOUT used as COVE BASE AND MASTIC	622-03-03	No	11/27/90	1000 LF of NONE DETECTED
00624	Ind-4E	Maintence Shed General Purpose, NO ASBESTOS used as		No		0 of NONE DETECTED
00627	Ind-4D	Change House/Lunch Room, FURNACE used as PIPE JOINTS	627-01-01	Yes	4/11/90	30 EA of 10% CH 2% AM

Building Number			Sample ID	<b>Friable</b>	Survey Date	Asbestos Content
00627	Ind-4D	Change House/Lunch Room, FURNACE used as PIPE JOINTS	627-01-02	Yes	4/11/90	30 EA of 3% CH 1% AM
	Ind-4D	Change House/Lunch Room, FURNACE used as PIPE JOINTS	627-01-03	Yes	4/11/90	30 EA of 2% CH 1% AM
	Ind-4D	Change House/Lunch Room, FURNACE used as SPRAY ON INSULATION	627-02-01	Yes	4/11/90	4000 SF of NONE DETECTED
	Ind-4D	Change House/Lunch Room, FURNACE used as SPRAY ON INSULATION	627-02-02	Yes	4/11/90	4000 SF of NONE DETECTED
	Ind-4D	Change House/Lunch Room, FURNACE used as SPRAY ON INSULATION	627-02-03	Yes	4/11/90	4000 SF of NONE DETECTED
	Ind-4D	Change House/Lunch Room, BREAK ROOM used as BROWN LINOLEUM	627-03-01	No	4/11/90	900 SF of 25% CH
	Ind-4D	Change House/Lunch Room, BREAK ROOM used as BROWN LINOLEUM	627-03-02	No	4/11/90	900 SF of 30% CH
	Ind-4D	Change House/Lunch Room, BREAK ROOM used as BROWN LINOLEUM	627-03-03	No	4/11/90	900 SF of 35% CH
	Ind-4D	Change House/Lunch Room, THROUGHOUT used as SHEET ROCK AND MUD	627-04-01	Yes	4/11/90	4500 SF of NONE DETECTED
	Ind-4D	Change House/Lunch Room, THROUGHOUT used as SHEET ROCK AND MUD	627-04-02	Yes	4/11/90	4500 SF of NONE DETECTED
	Ind-4D	Change House/Lunch Room, THROUGHOUT used as SHEET ROCK AND MUD	627-04-03	Yes	4/11/90	4500 SF of NONE DETECTED
	Ind-4D	Change House/Lunch Room, THROUGHOUT used as COVE BASE AND MASTIC	627-05-01	No	4/11/90	600 LF of NONE DETECTED
,	Ind-4D	Change House/Lunch Room, THROUGHOUT used as COVE BASE AND MASTIC	627-05-02	No	4/11/90	600 LF of NONE DETECTED .
	Ind-4D	Change House/Lunch Room, THROUGHOUT used as COVE BASE AND MASTIC	627-05-03	No	4/11/90	600 LF of NONE DETECTED
00628	Ind-4D	Cable House, used as NO ASBESTOS FOUND		No	8/2/94	0 of NONE DETECTED
00629	Ind-4D ,	Gas Station Bldg, walls used as Covered walls with asbestos cement siding 11/30/55		No		No Asbestos Found
	Ind-4D	Gas Station Bldg, BLDG EXTERIOR used as CAB SIDING & TAR PAPER	629-01-01	No	11/27/90	80 of 30% CH
	Ind-4D	Gas Station Bldg, BLDG EXTERIOR used as CAB SIDING & TAR PAPER	629-01-02	No	11/27/90	80 of 30% CH

		•			
tudy Area Ind-4D	Sample Location Gas Station Bidg, BLDG EXTERIOR used as CAB SIDING & TAR PAPER	<u>Sample ID</u> 629-01-03	<u>Friable</u> No	<u>Survey Date</u> 11/27/90	Asbestos Content 80 of 30% CH
Ind-4C	Admin General Purpose, exterior used as Asbestos siding		No		No Asbestos Found
Ind-4C	Admin General Purpose, OFFICES used as TAN 12 X 12 FLOOR TILE	630-01-01	No	4/4/90	3000 SF of 2% TR
Ind-4C	Admin General Purpose, OFFICES used as TAN 12 X 12 FLOOR TILE	630-01-02	No	4/4/90	3000 SF of 2% TR
Ind-4C	Admin General Purpose, OFFICES used as TAN 12 X 12 FLOOR TILE	630-01-03	No	4/4/90	3000 SF of 3% TR
Ind-4C	Admin General Purpose, WAREHOUSE used as PIPE JOINT	630-02-01	Yes	4/4/90	100 EA of 5% CH
Ind-4C	Admin General Purpose, WAREHOUSE used as PIPE JOINT	630-02-02	Yes	4/4/90	100 EA of 5% CH
Ind-4C	Admin General Purpose, WAREHOUSE used as PIPE JOINT	630-02-03	Yes	4/4/90	100 EA of 5% CH
Ind-4C	Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE	630-03-01	No	4/4/90	200 SF of 15% CH
Ind-4C	Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE	630-03-02	No	4/4/90	200 SF of 15% CH
Ind-4C	Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE	630-03-03	No	4/4/90	200 SF of 15% CH
Ind-4C	Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE	630-03-04	No	4/4/90	200 SF of 10% CH
Ind-4C	Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE	630-03-05	No	4/4/90	200 SF of 2% CH
Ind-4C	Admin General Purpose, EXTERIOR used as TRANSITE/CAB SIDING	630-04-01	No	4/4/90	15000 SF of 30% CH
Ind-4C	Admin General Purpose, EXTERIOR used as TRANSITE/CAB SIDING	630-04-02	No	4/4/90	15000 SF of 30% CH
Ind-4C	Admin General Purpose, EXTERIOR used as TRANSITE/CAB SIDING	630-04-03	No	4/4/90	15000 SF of 30% CH
Ind-4C	Admin General Purpose, THROUGHOUT used as SHEET ROCK AND MUD	630-05-01	Yes	11/27/90	8000 SF of NONE DETECTED
Ind-4C	Admin General Purpose, THROUGHOUT used as SHEET ROCK AND MUD	630-05-02	Yes	11/27/90	8000 SF of NONE DETECTED
Ind-4C	Admin General Purpose, THROUGHOUT used as SHEET ROCK AND MUD	630-05-03	Yes	11/27/90	8000 SF of NONE DETECTED
	Ind-4D Ind-4C	Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB SIDING  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB SIDING  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB SIDING  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB SIDING  Ind-4C Admin General Purpose, EXTERIOR used as SHEET ROCK AND MUD  Ind-4C Admin General Purpose, THROUGHOUT used as SHEET ROCK AND MUD  Ind-4C Admin General Purpose, THROUGHOUT used as SHEET ROCK AND MUD	Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-01 Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-02 TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-03 TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-05 TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-05 Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-03 TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-02 Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-02 Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-02 Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-02 Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-02 Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-03 Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-03 Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as G30-03-03 Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB G30-04-01 SIDING  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB G30-04-02 SIDING  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB G30-04-03 SIDING  Ind-4C Admin General Purpose, EXTERIOR used as SHEET ROCK G30-05-01 AND MUD  Ind-4C Admin General Purpose, THROUGHOUT used as SHEET ROCK G30-05-02 AND MUD	Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-01 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-02 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-04 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-05 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-07 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-01 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-01 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-02 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-03 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-03 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-03 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-03 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, WAREHOUSE BREAKROOM used as 630-03-04 No TAN 9 X 9 FLOOR TILE  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB 630-04-01 No SIDING  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB 630-04-02 No SIDING  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB 630-04-03 No SIDING  Ind-4C Admin General Purpose, EXTERIOR used as TRANSITE/CAB 630-04-03 No SIDING  Ind-4C Admin General Purpose, EXTERIOR used as SHEET ROCK 630-05-01 Yes AND MUD  Ind-4C Admin General Purpose, THROUGHOUT used as SHEET ROCK 630-05-03 Yes	Ind-4D   Gas Station Bldg, BLDG EXTERIOR used as CAB SIDING & 629-01-03   No   11/27/90

						•
Building Number 00630	Study Area Ind-4C	Sample Location Admin General Purpose, OFFICES used as COVE BASE	Sample ID 630-06-01	Friable No	Survey Date	Asbestos Content  1000 LF of NONE DETECTED
	Ind-4C	Admin General Purpose, OFFICES used as COVE BASE	630-06-02	No	11/27/90	1000 LF of NONE DETECTED
	Ind-4C	Admin General Purpose, OFFICES used as COVE BASE	630-06-03	No	11/27/90	1000 LF of NONE DETECTED
00631	Ind-4C	Shipping and Receiving, exterior used as Asbestos siding		No		No Asbestos Found
	Ind-4C	Shipping and Receiving, BREAK ROOM used as GOLD & YELLOW LINOLEUM	631-01-01	No	4/9/90	300 SF of N.D
	Ind-4C	Shipping and Receiving, BREAK ROOM used as GOLD & YELLOW LINOLEUM	631-01-02	No	4/9/90	300 SF of NONE DETECTED
	Ind-4C	Shipping and Receiving, BREAK ROOM used as GOLD & YELLOW LINOLEUM	631-01-03	No	4/9/90	300 SF of NONE DETECTED
	Ind-4C	Shipping and Receiving, WAREHOUSE used as SHEET ROCK	631-02-01	No	4/9/90	12000 SF of N.D
	Ind-4C	Shipping and Receiving, WAREHOUSE used as SHEET ROCK	631-02-02	No	4/9/90	12000 SF of NONE DETECTED
	Ind-4C	Shipping and Receiving, WAREHOUSE used as SHEET ROCK	631-02-03	No	4/9/90	12000 SF of N.D
	Ind-4C	Shipping and Receiving, OFFICE used as 2 X 4 CEILING TILE	631-03-01	Yes	4/9/90	40 SF of NONE DETECTED
	Ind-4C	Shipping and Receiving, OFFICE used as 2 X 4 CEILING TILE	631-03-02	Yes	4/9/90	40 SF of NONE DETECTED
	Ind-4C	Shipping and Receiving, OFFICE used as 2 X 4 CEILING TILE	631-03-03	Yes	4/9/90	40 SF of NONE DETECTED
	Ind-4C	Shipping and Receiving, BLDG. EXTERIOR used as CAB SIDING	631-04-01	No	4/9/90	14500 SF of 30% CH
	Ind-4C	Shipping and Receiving, BLDG. EXTERIOR used as CAB SIDING	631-04-02	No	4/9/90	14500 SF of 30% CH
	Ind-4C	Shipping and Receiving, BLDG. EXTERIOR used as CAB SIDING	631-04-03	No	4/9/90	14500 SF of 30% CH
00631R	Ind-1B	Change House, EXTERIOR used as EXTERIOR CAB SIDING	_	No		6000 SF of NONE DETECTED
	Ind-1B	Change House, exterior used as Asbestos siding		No		No Asbestos Found
00632	Ind-4E	Admin General Purpose, NO ASBESTOS used as		No	1/1/94	0 of NONE DETECTED
0 0 6 3 7	Ind-4C	Heat Plant Oil, exterior used as Asbestos siding.		No		No Asbestos Found
		Past activities include arc, a				
	Ind-4C	Heat Plant Oil, BOILER ROOM used as BOILER GASKET	637-01-01	Yes	4/11/90	300 of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as BOILER GASKET	637-01-02	Yes	4/11/90	300 of N.D
	Ind-4C	Heat Plant Oil, BOILER ROOM used as BOILER GASKET	637-01-03	Yes	4/11/90	300 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as TROWELED ON TANK	637-02-01	Yes	4/11/90	50 SF of N.D

		Sample Location	Sample ID	<u>Friable</u>	Survey Date	Asbestos Content
00637	Ind-4C	Heat Plant Oil, BOILER ROOM used as TROWELED ON TANK	637-02-02	Yes	4/11/90	50 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as TROWELED ON TANK	637-02-03	Yes	4/11/90	50 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as TROWELED ON BOILER INSULA	637-03-01	Yes	4/11/90	600 SF of 20% CH
	Ind-4C	Heat Plant Oil, BOILER ROOM used as TROWELED ON BOILER INSULA	637-03-02	Yes	4/11/90	600 SF of 5% CH
	Ind-4C	Heat Plant Oil, SHOP used as PIPE INSULATION	637-03-02	Yes	5/9/90	900 LF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as TROWELED ON BOILER INSULA	637-03-03	Yes	4/11/90	600 SF of 2% CH
	Ind-4C	Heat Plant Oil, SHOP used as PIPE INSULATION	637-03-03	Yes	5/9/90	900 LF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as TANK INSULATION	637-04-01	Yes	4/11/90	150 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICE used as 12 X 12 FLOOR TILE	637-04-01	No	5/9/90	300 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICE used as 12 X 12 FLOOR TILE	637-04-02	No	5/9/90	300 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as TANK INSULATION	637-04-02	Yes	4/11/90	150 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as TANK INSULATION	637-04-03	Yes	4/11/90	150 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICE used as 12 X 12 FLOOR TILE	637-04-03	No	5/9/90	300 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as 4" STEAM PIPE INSULATION	637-05-01	Yes	4/11/90	180 LF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as 4" STEAM PIPE INSULATION	637-05-02	Yes	4/11/90	180 LF of NONE DETECTED
	Ind-4C	Heat Plant Oil, SHOP used as EXHAUST PIPE INSULATION	637-05-02	Yes	5/9/90	720 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, BOILER ROOM used as 4" STEAM PIPE INSULATION	637-05-03	Yes	4/11/90	180 LF of NONE DETECTED
	Ind-4C	Heat Plant Oil, SHOP used as EXHAUST PIPE INSULATION	637-05-03	Yes	5/9/90	720 SF of NONE DETECTED
	Ind-4C	Hea! Plant Oil, EXTERIOR used as CAB SIDING & TAR PAPER	637-06-01	No	4/11/90	11000 SF of 30% CH
	Ind-4C	Heat Plant Oil, EXTERIOR used as CAB SIDING & TAR PAPER	637-06-02	No	4/11/90	17000 SF of 25% CH
	Ind-4C	Heat Plant Oil, OFFICE used as 9 X 9 FLOOR TILE	637-06-02	No	5/9/90	700 SF of 5% CH
	Ind-4C	Heat Plant Oil, EXTERIOR used as CAB SIDING & TAR PAPER	637-06-03	No	4/11/90	17000 SF of 30% CH
	Ind-4C	Heat Plant Oil, OFFICES used as SHEET ROCK ANO MUD	637-07-01	No	4/11/90	5000 SF of NONE DETECTED

Building Number 00637	Study Area Ind-4C	Sample Location  Heat Plant Oil, OFFICES used as SHEET ROCK ANO MUD	Sample ID 637-07-02	<u>Friable</u>		Asbestos Content
00001	Ind-4C	Heat Plant Oil, OFFICES used as SHEET ROCK AND MUD		No	4/11/90	5000 SF of NONE DETECTED
			637-07-03	No	4/11/90	5000 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICES used as 2 X 4 CEILING TILE	637-08-01	Yes	4/11/90	350 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICES used as 2 X 4 CEILING TILE	637-08-02	Yes	4/11/90	350 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICES used as 2 X 4 CEILING TILE	637-08-03	Yes	4/11/90	350 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, UPSTAIRS OFFICE used as COVE BASE & MASTIC	637-09-01	No	11/27/90	100 LF of NONE DETECTED
	Ind-4C	Heat Plant Oil, UPSTAIRS OFFICE used as COVE BASE & MASTIC	637-09-02	No	11/27/90	100 LF of NONE DETECTED
	Ind-4C	Heat Plant Oil, UPSTAIRS OFFICE used as COVE BASE & MASTIC	637-09-03	No	11/27/90	100 LF of NONE DETECTED
	Ind-4C	Heat Plant Oil, STORAGE AREA used as TANK INSULATION	637-10-01	Yes	11/28/90	100 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, STORAGE AREA used as TANK INSULATION	637-10-02	Yes	11/28/90	100 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, STORAGE AREA used as TANK INSULATION	637-10-03	Yes	11/28/90	100 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICE used as LINOLEUM	637-A01-01	No	5/9/90	350 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICE used as LINOLEUM	637-A01-02	No	5/9/90	350 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICE used as LINOLEUM	637-A01-03	No	5/9/90	350 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICE used as CEILING TILE	637-A02-01	Yes	5/9/90	350 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICE used as CEILING TILE	637-A02-02	Yes	5/9/90	350 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, SHOP used as PIPE INSULATION	637-A03-01	Yes	5/9/90	900 LF of 40% CH 30% AM
	Ind-4C	Heat Plant Oil, SHOP used as EXHAUST PIPE INSULATION	637-A05-01	Yes	5/9/90	720 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, OFFICE used as 9 X 9 FLOOR TILE	637-A06-01	No	5/9/90	700 SF of 5% CH
	Ind-4C	Heat Plant Oil, OFFICE used as 9 X 9 FLOOR TILE	637-A06-03	No	5/9/90	700 SF of 5% CH
	Ind-4C	Heat Plant Oil, TOOL ROOM used as ACOUSTIC PANELS	637-A07-01	Yes	5/10/90	5000 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, TOOL ROOM used as ACOUSTIC PANELS	637-A07-02	Yes	5/10/90	5000 SF of NONE DETECTED
	Ind-4C	Heat Plant Oil, TOOL ROOM used as ACOUSTIC PANELS	637-A07-03	Yes	5/10/90	5000 SF of NONE DETECTED
00638	Ind-4D	General Storehouse, EXTERIOR used as EXTERIOR SIDING - SAMPLE RESULTS UNKNOWN		No		No Asbestos Found

Building Number 00639	Study Area Ind-4C	Sample Location Self Sv Sup Ctr, exterior used as Asbestos siding	Sample ID	Friable No	Survey Date	Asbestos Content No Asbestos Found
	Ind-4C	Self Sv Sup Ctr, WAREHOUSE used as PIPE FITTINGS	639-01-01	Yes	4/11/90	50 LF of 20% CH.
	Ind-4C	Self Sv Sup Ctr, WAREHOUSE used as PIPE FITTINGS	639-01-02	Yes	4/11/90	50 LF of 10% CH.
	Ind-4C	Self Sv Sup Ctr, WAREHOUSE used as PIPE FITTINGS	639-01-03	Yes	4/11/90	50 LF of 10% CH.
	Ind-4C	Self Sv Sup Ctr, BATHR00MS used as 9X9 FLOOR TILE	639-02-01	No	4/11/90	1200 SF of 3% TREM
	Ind-4C	Self Sv Sup Ctr, BATHR00MS used as 9X9 FLOOR TILE	639-02-02	No	4/11/90	1200 SF of 5% CHRY.
	Ind-4C	Self Sv Sup Ctr, BATHR00MS used as 9X9 FLOOR TILE	639-02-03	No	4/11/90	1200 SF of 7% CHRY.
	Ind-4C	Self Sv Sup Ctr, EXTERIOR used as FELT	639-03-01	Yes	4/11/90	28000 SF of NONE DETECTED
	Ind-4C	Self Sv Sup Ctr, EXTERIOR used as FELT	639-03-02	Yes	4/11/90	28000 SF of NONE DETECTED
	Ind-4C	Self Sv Sup Ctr, EXTERIOR used as FELT	639-03-03	Yes	4/11/90	28000 SF of NONE DETECTED
	Ind-4C	Self Sv Sup Ctr, 0FFICE IN SH0P used as VINYL ASBESTOS TILE	639-04-01	No	4/11/90	400 SF of 2% TREM.
	Ind-4C	Self Sv Sup Ctr, 0FFICE IN SH0P used as VINYL ASBESTOS TILE	639-04-02	No	4/11/90	400 SF of 15% CHRY.
	Ind-4C	Self Sv Sup Ctr, 0FFICE IN SH0P used as VINYL ASBESTOS TILE	639-04-03	No	4/11/90	400 SF of 15% CHRY.
	Ind-4C	Self Sv Sup Ctr, EXTERIOR used as CEMENT ASBESTOS BOARD SID	639-05-01	No	4/11/90	14000 SF of 35% CHRY.
	Ind-4C	Self Sv Sup Ctr, EXTERIOR used as CEMENT ASBESTOS BOARD SID	639-05-02	No	4/11/90	14000 SF of 35% CHRY.
	Ind-4C	Self Sv Sup Ctr, EXTERIOR used as CEMENT ASBESTOS BOARD SID	639-05-03	No	4/11/90	14000 SF of 35% CHRY.
	Ind-4C	Self Sv Sup Ctr, PERIMETER WALL used as DRYWALL IS NOT MUDDED	639-06-01	Yes	4/11/90	13000 SF of NONE DETECTED
	Ind-4C	Self Sv Sup Ctr, PERIMETER WALL used as DRYWALL IS NOT MUDDED	639-06-02	Yes ·	4/11/90	13000 SF of NONE DETECTED
	Ind-4C ,	Self Sv Sup Ctr, PERIMETER WALL used as DRYWALL IS NOT MUDDED	639-06-03	Yes	4/11/90	13000 SF of NONE DETECTED
	Ind-4C	Self Sv Sup Ctr, OFFICES AND TOILETS used as COVE BASE	639-07-01	No	11/27/90	2000 LF of NONE DETECTED
	Ind-4C	Self Sv Sup Ctr, OFFICES AND TOILETS used as COVE BASE	639-07-02	No	11/27/90	2000 LF of NONE DETECTED
	Ind-4C	Self Sv Sup Ctr, OFFICES AND TOILETS used as COVE BASE	639-07-03	No	11/27/90	2000 LF of NONE DETECTED

CAB SIDING	TECTED
Ind-4C General Purpose Warehouse, exterior used as Asbestos siding No No Asbestos Found	
Ind-4C General Purpose Warehouse, used as ACBM with potential for No No Asbestos Found damage	
00 641 Ind-4C General Purpose Warehouse, exterior used as Asbestos siding No No Asbestos Found	
Ind-4C General Purpose Warehouse, used as ACBM with potential for No No Asbestos Found damage	
Ind-4C General Purpose Warehouse, EXTERIOR used as EXTERIOR No 90000 SF of NONE DET CAB SIDING	ECTED
100647 Ind-4C General Purpose Warehouse, exterior used as Asbestos siding. No No Asbestos Found	
Past activities include foam-i	
Ind-4C General Purpose Warehouse, OFFICE used as 2X4 CEILING 647-01-01 Yes 4/11/90 100 SF of NONE DETECTIVE	CTED
Ind-4C General Purpose Warehouse, OFFICE used as 2X4 CEILING 647-01-02 Yes 4/11/90 100 SF of NONE DETECTIVE	CTED
Ind-4C General Purpose Warehouse, OFFICE used as 2X4 CEILING 647-01-03 Yes 4/11/90 100 SF of NONE DETECTIVE	CTED
Ind-4C General Purpose Warehouse, OFFICE used as 9X9 VINYL 647-02-01 No 4/11/90 80 SF of 15% CHRY. ASBESTOS TILE	
Ind-4C General Purpose Warehouse, OFFICE used as 9X9 VINYL 647-02-02 No 4/11/90 80 SF of 15% CHRY. ASBESTOS TILE	
Ind-4C General Purpose Warehouse, OFFICE used as 9X9 VINYL 647-02-03 No 4/11/90 80 SF of 15% CHRY. ASBESTOS TILE	
Ind-4C General Purpose Warehouse, OFFICE used as 12X12 FLOOR 647-03-01 No 4/11/90 400 SF of 4% TREM TILE	
Ind-4C General Purpose Warehouse, OFFICE used as 12X12 FLOOR 647-03-02 No 4/11/90 400 SF of 5% TREM. TILE	
Ind-4C General Purpose Warehouse, OFFICE used as 12X12 FLOOR 647-03-03 No 4/11/90 400 SF of 5% CHRY. TILE	
Ind-4C General Purpose Warehouse, OFFICE used as 12X12 FLOOR 647-03-04 No 4/11/90 400 SF of 2% CHRY TILE	
Ind-4C General Purpose Warehouse, BREAK AREA used as GOLD 647-04-01 No 4/11/90 200 SF of 25% CHRY. LINOLEUM	

Uilding Number 00647	Study Area Ind-4C	Sample Location General Purpose Warehouse, BREAK AREA used as GOLD	Sample iD 647-04-02	<u>Friable</u> No	Survey Date 4/11/90	Asbestos Content 200 SF of 30% CHRY
		LINOLEUM			4711700	250 5. 5. 50 // 5/11(1
	Ind-4C	General Purpose Warehouse, BREAK AREA used as GOLD LINOLEUM	647-04-03	No	4/11/90	200 SF of 30% CHRY.
	Ind-4C	General Purpose Warehouse, BREAK AREA used as BROWN LINOLEUM	647-05-01	No	4/11/90	50 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, BREAK AREA used as BROWN LINOLEUM	647-05-02	No	4/11/90	50 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, BREAK AREA used as BROWN LINOLEUM	647-05-03	No	4/11/90	50 SF of 35% CHRY.
	Ind-4C	General Purpose Warehouse, OFFICE used as 12X12 FLOOR TILE	647-06-01	No	4/11/90	200 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICE used as 12X12 FLOOR TILE	647-06-02	No	4/11/90	200 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICE used as 12X12 FLOOR TILE	647-06-03	No	4/11/90	200 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICE used as TAN LINOLEUM	647-07-01	No	4/11/90	150 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICE used as TAN LINOLEUM	647-07-02	No	4/11/90	150 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICE used as TAN LINOLEUM	647-07-03	No	4/11/90	150 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICES used as DRYWALL AND MUD	647-08-01	No	11/28/90	24000 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICES used as DRYWALL AND MUD	647-08-02	No	11/28/90	24000 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICES used as DRYWALL AND MUD	647-08-03	No	11/28/90	24000 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICES used as COVE BASE, MASTIC	647-09-01	No	11/28/90	600 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICES used as COVE BASE, MASTIC	647-09-02	No	11/28/90	600 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, OFFICES used as COVE BASE, MASTIC	647-09-03	No	11/28/90	600 SF of NONE DETECTED
	Ind-4C	General Purpose Warehouse, EXTERIOR used as CAB SIDING	647-10-01	No	11/28/90	15000 SF of 20% CHRr5OTILE

Study Area Ind-4C	Sample Location General Purpose Warehouse, EXTERIOR used as CAB SIDING W/TAR PAPER	<u>Sample ID</u> 647-10-02	<u>Friable</u> No	<u>Survey Date</u> 11/28/90	Asbestos Content 15000 SF of 20% CHRY
Ind-4C	General Purpose Warehouse, EXTERIOR used as CAB SIDING W/TAR PAPER	647-10-03	No	11/28/90	15000 SF of 20% CHRY
Ind-4C	General Purpose Warehouse, exterior used as Asbestos siding		No		No Asbestos Found
Ind-4C	General Purpose Warehouse, EXTERIOR used as CEMENT ASBESTOS BOARD	649-01-01	No	4/10/90	15000 SF of 33% CHRY
Ind-4C	General Purpose Warehouse, EXTERIOR used as CEMENT ASBESTOS BOARD	649-01-02	No	4/10/90	15000 SF of 33% CHRY
Ind-4C	General Purpose Warehouse, EXTERIOR used as CEMENT ASBESTOS BOARD	649-01-03	No	4/10/90	15000 SF of 33% CHRY
Ind-4C	General Purpose Warehouse, EXTERIOR used as 40 WINDOWS	649-02-01	Yes	11/28/90	40 LF of TRACE CHRY
Ind-4C	General Purpose Warehouse, EXTERIOR used as 40 WINDOWS	649-02-02	Yes	11/28/90	40 LF of TRACE CHRY
Ind-4C	General Purpose Warehouse, EXTERIOR used as 40 WINDOWS	649-02-03	Yes	11/28/90	40 LF of TRACE CHRY
Ind-1B	General Purpose Warehouse, used as ACBM with potential for damage		No		No Asbestos Found
Ind-1B	General Purpose Warehouse, exterior used as Asbestos siding		No		No Asbestos Found
Ind-1B	General Purpose Warehouse, EXTERIOR used as EXTERIOR CAB SIDING		No		90000 SF of NONE DETECTED
Ind-1B	General Purpose Warehouse, EXTERIOR used as EXTERIOR CAB SIDING		No		90000 SF of NONE DETECTED
Ind-1B	General Purpose Warehouse, exterior used as Asbestos siding		No		No Asbestos Found
Ind-1B	General Purpose Warehouse, used as ACBM with potential for damage		No		No Asbestos Found
Ind-1B	Change House, EXTERIOR used as EXTERIOR CAB SIDING		No		6000 SF of NONE DETECTED
Ind-1B	Vehicle Str Fac, exterior used as Asbestos siding		No		No Asbestos Found
Ind-1B	Vehicle Str Fac, OFFICE used as IZX1Z FLOOR TILE	657-01-01	No	4/11/90	200 SF of NONE DETECTED
Ind-1B	Vehicle Str Fac, OFFICE used as 12X12 FLOOR TILE	657-01-02	No	4/11/90	200 SF of NONE DETECTED
Ind-1B	Vehicle Str Fac, OFFICE used as 12X12 FLOOR TILE	657-01-03	No	4/11/90	200 SF of NONE DETECTED
Ind-1B	Vehicle Str Fac, EXTERIOR used as WINDOWS	657-02-01	Yes	11/27/90	40 LF of TR% CHRY
Ind-1B	Vehicle Str Fac, EXTERIOR used as WINDOWS	657-02-02	Yes	11/27/90	40 LF of NONE DETECTED
	Ind-4C Ind-4C Ind-4C Ind-4C Ind-4C Ind-4C Ind-4C Ind-4C Ind-1B	Ind-4C General Purpose Warehouse, EXTERIOR used as CAB SIDING W/TAR PAPER  Ind-4C General Purpose Warehouse, exterior used as Asbestos siding Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS Ind-4B General Purpose Warehouse, used as ACBM with potential for damage  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding Ind-1B General Purpose Warehouse, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B General Purpose Warehouse, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding Ind-1B General Purpose Warehouse, exterior used as Asbestos siding Ind-1B General Purpose Warehouse, exterior used as ASBESTOS SIDING Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE Ind-1B Vehicle Str Fac, OFFICE used as 12X12 FLOOR TILE Ind-1B Vehicle Str Fac, OFFICE used as 12X12 FLOOR TILE Ind-1B Vehicle Str Fac, OFFICE used as WINDOWS	Ind-4C General Purpose Warehouse, EXTERIOR used as CAB SIDING 647-10-02 W/TAR PAPER  Ind-4C General Purpose Warehouse, exterior used as CAB SIDING 647-10-03 W/TAR PAPER  Ind-4C General Purpose Warehouse, exterior used as Asbestos siding  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-01 ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-02 ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-03 ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS 649-02-01 Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS 649-02-02 Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS 649-02-03 Ind-1B General Purpose Warehouse, used as ACBM with potential for damage  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding  Ind-1B General Purpose Warehouse, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B General Purpose Warehouse, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding  Ind-1B General Purpose Warehouse, used as ACBM with potential for damage  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-01  Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-02  Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-03  Ind-1B Vehicle Str Fac, EXTERIOR used as WINDOWS 657-02-01	Ind-4C General Purpose Warehouse, EXTERIOR used as CAB SIDING 647-10-02 No W/TAR PAPER  Ind-4C General Purpose Warehouse, EXTERIOR used as CAB SIDING 647-10-03 No W/TAR PAPER  Ind-4C General Purpose Warehouse, exterior used as Asbestos siding No Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-01 No ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-02 No ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-03 No ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-03 No ASBESTOS BOARD  Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS 649-02-01 Yes Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS 649-02-02 Yes Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS 649-02-03 Yes Ind-1B General Purpose Warehouse, exterior used as ACBM with potential for damage  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding No Ind-1B General Purpose Warehouse, EXTERIOR used as EXTERIOR No CAB SIDING  Ind-1B General Purpose Warehouse, EXTERIOR used as EXTERIOR No CAB SIDING  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding No Ind-1B General Purpose Warehouse, exterior used as EXTERIOR No CAB SIDING  Ind-1B General Purpose Warehouse, exterior used as EXTERIOR No CAB SIDING No Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING No Ind-1B Vehicle Str Fac, exterior used as EXTERIOR CAB SIDING No Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-01 No Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-02 No Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-03 No Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-03 No Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-03 No Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-03 No Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-03 No Ind-1B Vehicle Str Fac, EXTERIOR used as WINDOWS 657-02-01 Yes	Ind-4C General Purpose Warehouse, EXTERIOR used as CAB SIDING 647-10-02 No 11/28/90  Ind-4C General Purpose Warehouse, EXTERIOR used as CAB SIDING 647-10-03 No 11/28/90  Ind-4C General Purpose Warehouse, exterior used as Asbestos siding No  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-01 No 4/10/90  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-02 No 4/10/90  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-02 No 4/10/90  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-03 No 4/10/90  Ind-4C General Purpose Warehouse, EXTERIOR used as CEMENT 649-01-03 No 4/10/90  Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS 649-02-01 Yes 11/28/90  Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS 649-02-02 Yes 11/28/90  Ind-4C General Purpose Warehouse, EXTERIOR used as 40 WINDOWS 649-02-03 Yes 11/28/90  Ind-4B General Purpose Warehouse, used as ACBM with potential for damage  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding No  Ind-1B General Purpose Warehouse, EXTERIOR used as EXTERIOR No CAB SIDING  Ind-1B General Purpose Warehouse, EXTERIOR used as EXTERIOR No CAB SIDING  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding No  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding No Ind-1B General Purpose Warehouse, exterior used as EXTERIOR No CAB SIDING  Ind-1B Change House, EXTERIOR used as EXTERIOR Secuence No Admage No No Ind-1B Change House, exterior used as Asbestos siding No Ind-1B Vehicle Str Fac, cyfrice used as IZX12 FLOOR TILE 657-01-01 No 4/11/90  Ind-1B Vehicle Str Fac, OFFICE used as IZX12 FLOOR TILE 657-01-02 No 4/11/90  Ind-1B Vehicle Str Fac, Cyfrice used as IZX12 FLOOR TILE 657-01-03 No 4/11/90  Ind-1B Vehicle Str Fac, EXTERIOR used as WINDOWS 657-02-01 Yes 11/27/90

Building Number 00657	Study Area Ind-1B	Sample Location Vehicle Str Fac, EXTERIOR used as WINDOWS	<u>Sample ID</u> 657-02-03	<u>Friable</u> Yes	<b>Survey Date</b> 11/27/90	Asbestos Content 40 LF of NONE DETECTED
00657R	Ind-1B	Change House, EXTERIOR used as EXTERIOR CAB SIDING		No		6000 SF of NONE DETECTED
00659	Ind-1B	Inflammable Materials Storehouse, exterior used as Asbestos siding		No		No Asbestos Found
	Ind-1B	Inflammable Materials Storehouse, EXTERIOR used as CAB W/FELT	59-01-02	No	11/28/90	15000 SF of 35% CHRY
	Ind-1B	Inflammable Materials Storehouse, EXTERIOR used as CAB W/FELT	659-01-01	No	11/28/90	15000 SF of 35% CHRY
	Ind-1B	Inflammable Materials Storehouse, EXTERIOR used as CAB W/FELT	659-01-03	No	11/28/90	15000 SF of 35% CHRY
	Ind-1B	Inflammable Materials Storehouse, EXTERIOR used as WINDOWS	659-02-01	No	11/28/90	40 LF of NONE DETECTED
	Ind-1B	Inflammable Materials Storehouse, EXTERIOR used as WINDOWS	659-02-02	No	11/28/90	40 LF of NONE DETECTED
	Ind-1B	Inflammable Materials Storehouse, EXTERIOR used as WINDOWS	659-02-03	No	11/28/90	40 LF of NONE DETECTED
00660	Ind-1B	General Purpose Warehouse, exterior used as Asbestos siding		No		No Asbestos Found
	Ind-1B	General Purpose Warehouse, used as ACBM with potential for damage		No		No Asbestos Found
	Ind-1B	General Purpose Warehouse, EXTERIOR used as EXTERIOR CAB SIDING		No		90000 SF of NONE DETECTED
00661	Ind-1B	General Purpose Warehouse, exterior used as Asbestos Siding		No		No Asbestos Found
	Ind-1B	General Purpose Warehouse, EXTERIOR used as CAB W/FELT	661-01-01	No	11/28/90	15000 SF of 20% CHRY
	Ind-1B	General Purpose Warehouse, EXTERIOR used as CAB W/FELT	661-01-02	No	11/28/90	15000 SF of 20% CHRY
	Ind-1B	General Purpose Warehouse, EXTERIOR used as CAB W/FELT	661-01-03	No	11/28/90	15000 SF of 20% CHRY
	Ind-1B	General Purpose Warehouse, EXTERIOR used as WINDOWS	661-02-01	No	11/28/90	40 LF of NONE DETECTED
	Ind-1B	General Purpose Warehouse, EXTERIOR used as WINDOWS	661-02-02	No	11/28/90	40 LF of NONE DETECTED
	Ind-1B	General Purpose Warehouse, EXTERIOR used as WINDOWS	661-02-03	No	11/28/90	40 LF of NONE DETECTED
00667	Ind-1B	Vehicle Str Fac, exterior used as Asbestos siding		No		No Asbestos Found
	Ind-1B	Vehicle Str Fac, EXTERIOR used as EXTERIOR CAB SIDING		No		90000 SF of NONE DETECTED
00667R	Ind-1B	Change House, EXTERIOR used as EXTERIOR CAB SIDING		No		6000 SF of NONE DETECTED

Building Number 0 0 669	Study Area Ind-1B	Sample Location  Vehicle Str Fác, used as ACBM with potential for damage	Sample ID	<u>Friable</u> No_	Survey Date	Asbestos Content No Asbestos Found
	Ind-1B	Vehicle Str Fac, EXTERIOR used as EXTERIOR CAB SIDING		No		90000 SF of NONE DETECTED
	Ind-1B	Vehicle Str Fac, exterior used as Asbestos Siding		No		No Asbestos Found
<b>0 0</b> 670	Ind-1B	General Purpose Warehouse, used as ACBM with potential for damage		No		No Asbestos Found
	Ind-1B	General Purpose Warehouse, EXTERIOR used as EXTERIOR CAB SIDING		No		90000 SF of NONE DETECTED
	Ind-1B	General Purpose Warehouse, exterior used as Asbestos Siding		No .		No Asbestos Found
O 0671	Ind-1C	Electric Maintenance Shop, exterior used as Asbestos Siding		No		No Asbestos Found
	Ind-1C	Electric Maintenance Shop, THROUGHOUT used as 9X9 FLOOR TILE	671-01-01	No	3/28/90	45400 SF of 1% CHRY
	Ind-1C	Electric Maintenance Shop, THROUGHOUT used as 9X9 FLOOR TILE	671-01-02	No	3/28/90	45400 SF of 1% CHRY
	Ind-1C	Electric Maintenance Shop, THROUGHOUT used as 9X9 FLOOR TILE	671-01-03	No	3/28/90	45400 SF of 1% CHRY
	Ind-1C	Electric Maintenance Shop, COMPUTER OFFICES used as 2X4 CEILING TILE	671-02-01	Yes	3/28/90	10000 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, COMPUTER OFFICES used as 2X4 CEILING TILE	671-02-02	Yes ·	3/28/90	10000 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, COMPUTER OFFICES used as 2X4 CEILING TILE	671-02-03	Yes	3/28/90	10000 SF of NONE DETECTED
	ind-1C	Electric Maintenance Shop, CAFETERIA used as 2X4 CEILING TILE	671-02-04	Yes	3/28/90	10000 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, HAIL ROOM used as 2X4 CEILING TILE	671-02-05	Yes	3/28/90	10000 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, COMPUTER LAB used as ONE VIBRATION JOINT	671-03-01	Yes	3/28/90	5 EA of 35% CHRY
	Ind-1C	Electric Maintenance Shop, COMPUTER LAB used as ONE VIBRATION JOINT	671-03-02	Yes	3/28/90	5 EA of 45% CHRY
	Ind-1C	Electric Maintenance Shop, COMPUTER LAB used as ONE VIBRATION JOINT	671-03-03	Yes	3/28/90	5 EA of 40% CHRY
	Ind-1C	Electric Maintenance Shop, COMPUTER LAB used as ONE VIBRATION JOINT	671-03-04	Yes	3/28/90	5 EA of NONE DETECTED

#### Asbestos Surveys . . . Jata Analysis

Building Number 00671	Study Area Ind-1C	Sample Location  Electric Maintenance Shop, MAIL ROOM used as 12X12 FLOOR TILE	Sample ID 671-04-01	Friable No	<u>Survey Date</u> 3/28/90	Asbestos Content 250 SF of 1% TREMOLITE
	Ind-1C	Electric Maintenance Shop, MAIL ROOM used as 12X12 FLOOR TILE	671-04-02	No	3/28/90	250 SF of 1% TREMOLITE
	Ind-1C	Electric Maintenance Shop, MAIL ROOM used as 12X12 FLOOR TILE	671-04-03	No	3/28/90	250 SF of 1% TREMOLITE
	Ind-1C	Electric Maintenance Shop, MECH ROOM used as PIPE JOINT INSUL	671-05-01	Yes	3/28/90	10 LF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, MECH ROOM used as PIPE JOINT INSUL	671-05-02	Yes	3/28/90	10 LF of NONE DETECTED
-	Ind-1C	Electric Maintenance Shop, MECH ROOM used as PIPE JOINT INSUL	671-05-03	Yes	3/28/90	10 LF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, MECH ROOM used as PIPE JOINT INSUL	671-05-04	Yes	3/28/90	13 LF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, MECH ROOM used as BOILER GASKET	671-06-01	Yes	3/28/90	5 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, MECH ROOM used as BOILER GASKET	671-06-02	Yes	3/28/90	5 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, MECH ROOM used as BOILER GASKET	671-06-03	Yes	11/28/90	5 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, MECH ROOM used as TRANSITE SIDING	671-07-01	No	3/28/90	500 SF of 20% CHRY
	Ind-1C	Electric Maintenance Shop, MECH ROOM used as TRANSITE SIDING	671-07-02	No	3/28/90	500 SF of 15% CHRY
•	Ind-1C	Electric Maintenance Shop, THROUGHOUT used as SHEETROCK & MUD	671-08-01	No	11/28/90	30000 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, THROUGHOUT used as SHEETROCK & MUD	671-08-02	No	11/28/90	30000 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, THROUGHOUT used as SHEETROCK & MUD	671-08-03	No	11/28/90	30000 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, MAIL ROOM used as COVE BASE W/MASTIC	671-09-01	No	11/28/90	100 SF of NONE DETECTED
	Ind-1C	Electric Maintenance Shop, MAIL ROOM used as COVE BASE W/MASTIC	571-09-02	No	11/28/90	100 SF of NONE DETECTED

itudy Area	Sample Location	Sample ID	<b>Friable</b>	<b>Survey Date</b>	Asbestos Content
Ind-1C	Electric Maintenance Shop, MAIL ROOM used as COVE BASE W/MASTIC	671-09-03	No	11/28/90	100 SF of NONE DETECTED
ind-1C	Electric Maintenance Shop, EXTERIOR used as WINDOW PUTTY	671-10-01	No	11/28/90	300 LF of NONE DETECTED
Ind-1C	Electric Maintenance Shop, EXTERIOR used as WINDOW PUTTY	671-10-02	No	11/28/90	300 LF of NONE DETECTED
Ind-1C	Electric Maintenance Shop, EXTERIOR used as WINDOW PUTTY	671-10-03	No	11/28/90	300 LF of NONE DETECTED
Ind-1B	General Purpose Warehouse, exterior used as Asbestos siding		No		No Asbestos Found
Ind-1B	General Purpose Warehouse, EXTERIOR used as C.A.B. SIDING AND FELT	677-01-01	No	3/28/90	15000 SF of 25% CHRY.
Ind-1B	General Purpose Warehouse, EXTERIOR used as C.A.B. SIDING AND FELT	677-01-02	No	3/28/90	15000 SF of 25% CHRY.
Ind-1B	General Purpose Warehouse, EXTERIOR used as C.A.B. SIDING AND FELT	677-01-03	No	3/28/90	15000 SF of 25% CHRY.
Ind-1B	General Purpose Warehouse, EXTERIOR used as WINDOW PUTTY	677-02-01	Yes	3/28/90	40 EA of NONE DETECTED
Ind-1B	General Purpose Warehouse, EXTERIOR used as WINDOW PUTTY	677-02-02	Yes	3/28/90	40 EA of NONE DETECTED
Ind-1B	General Purpose Warehouse, EXTERIOR used as WINDOW PUTTY	677-02-03	Yes	3/28/90	40 EA of NONE DETECTED
Ind-1B	Change House, EXTERIOR used as EXTERIOR CAB SIDING		No		6000 SF of NONE DETECTED
Ind-1B	Vehicle Str Fac, EXTERIOR used as EXTERIOR CAB SIDING		No		90000 SF of NONE DETECTED
Ind-1B	Vehicle Str Fac, used as ACBM with potential for damage		No		No Asbestos Found
Ind-1B	Vehicle Str Fac, exterior used as Asbestos Siding		No		No Asbestos Found
Ind-1B	Change House, EXTERIOR used as EXTERIOR CAB SIDING		No		6000 SF of NONE DETECTED
Ind-1C	Shipping and Receiving, used as NO ASBESTOS FOUND		No	8/2/94	0 of NONE DETECTED
Ind-1C	Shipping and Receiving, SOUTH SHOP used as SPRAY APPLIED PLASTER	691-01-01	Yes	4/9/90	20000 SF of NONE DETECTED
Ind-1C	Shipping and Receiving, SOUTH SHOP used as SPRAY APPLIED PLASTER	691-01-02	Yes	4/9/90	20000 SF of NONE DETECTED
Ind-1C	Shipping and Receiving, SOUTH SHOP used as SPRAY APPLIED PLASTER	691-01-03	Yes	4/9/90	20000 SF of NONE DETECTED
	Ind-1C Ind-1C Ind-1C Ind-1B Ind-1B Ind-1B Ind-1B Ind-1B Ind-1B Ind-1B Ind-1B Ind-1C Ind-1C Ind-1C	Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW PUTTY  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW PUTTY  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW PUTTY  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding  Ind-1B General Purpose Warehouse, EXTERIOR used as C.A.B.  SIDING AND FELT  Ind-1B General Purpose Warehouse, EXTERIOR used as C.A.B.  SIDING AND FELT  Ind-1B General Purpose Warehouse, EXTERIOR used as C.A.B.  SIDING AND FELT  Ind-1B General Purpose Warehouse, EXTERIOR used as WINDOW PUTTY  Ind-1B General Purpose Warehouse, EXTERIOR used as WINDOW PUTTY  Ind-1B General Purpose Warehouse, EXTERIOR used as WINDOW PUTTY  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Vehicle Str Fac, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Vehicle Str Fac, exterior used as EXTERIOR CAB SIDING  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1C Shipping and Receiving, used as NO ASBESTOS FOUND  Ind-1C Shipping and Receiving, SOUTH SHOP used as SPRAY APPLIED PLASTER  Ind-1C Shipping and Receiving, SOUTH SHOP used as SPRAY APPLIED PLASTER  Ind-1C Shipping and Receiving, SOUTH SHOP used as SPRAY	Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW PUTTY  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW 671-10-02 PUTTY  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW 671-10-03 PUTTY  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding  Ind-1B General Purpose Warehouse, EXTERIOR used as C.A.B. 677-01-01 SIDING AND FELT  Ind-1B General Purpose Warehouse, EXTERIOR used as C.A.B. 677-01-02 SIDING AND FELT  Ind-1B General Purpose Warehouse, EXTERIOR used as C.A.B. 677-01-03 SIDING AND FELT  Ind-1B General Purpose Warehouse, EXTERIOR used as WINDOW 677-02-01 PUTTY  Ind-1B General Purpose Warehouse, EXTERIOR used as WINDOW 677-02-01 PUTTY  Ind-1B General Purpose Warehouse, EXTERIOR used as WINDOW 677-02-02 PUTTY  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Vehicle Str Fac, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Vehicle Str Fac, exterior used as EXTERIOR CAB SIDING  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1B Change House, EXTERIOR used as EXTERIOR CAB SIDING  Ind-1C Shipping and Receiving, used as NO ASBESTOS FOUND  Ind-1C Shipping and Receiving, SOUTH SHOP used as SPRAY 691-01-02  Ind-1C Shipping and Receiving, SOUTH SHOP used as SPRAY 691-01-03	Ind-1C Electric Mainlenance Shop, MAIL ROOM used as COVE BASE 671-09-03 No W/MASTIC  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW 671-10-01 No PUTTY  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW 671-10-02 No PUTTY  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW 671-10-03 No PUTTY  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding No Ind-1B General Purpose Warehouse, EXTERIOR used as C.A.B. 677-01-01 No SIDING AND FELT 677-01-02 No SIDING AND FELT 677-01-03 No SIDING AND FELT 79 NO SIDING NO PUTTY 79 NO SIDING NO S	Ind-1C Electric Maintenance Shop, MAIL ROOM used as COVE BASE 671-09-03 No 11/28/90 WMASTIC  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW 671-10-01 No 11/28/90 PUTTY  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW 671-10-02 No 11/28/90 PUTTY  Ind-1C Electric Maintenance Shop, EXTERIOR used as WINDOW 671-10-03 No 11/28/90 PUTTY  Ind-1B General Purpose Warehouse, exterior used as Asbestos siding No Ind-1B General Purpose Warehouse, EXTERIOR used as C.A.B. 677-01-01 No 3/28/90 SIDING AND FELT NO 3/28/90 SIDING SIDING NO SI

Building Number 00691	Study Area Ind-1C	Sample Location Shipping and Receiving, SOUTH SHOP used as SPRAY APPLIED PLASTER	Sample ID 691-01-04	Friable Yes	Survey Date 4/9/90	Asbestos Content 20000 SF of NONE DETECTED
	Ind-1C	Shipping and Receiving, BREAK ROOM used as 12X12 FLOOR TILE	691-02-01	No .	4/9/90	3600 SF of 10% CHRY.
	Ind-1C	Shipping and Receiving, BREAK ROOM used as 12X12 FLOOR TILE	691-02-02	No	4/9/90	3690 SF of 1% CHRY
	Ind-1C	Shipping and Receiving, BREAK ROOM used as 12X12 FLOOR TILE	691-02-03	No	4/9/90	3600 SF of 1% CHRY
	Ind-1C	Shipping and Receiving, MECHANICAL ROOM used as TANK INSULATION	691-03-01	Yes	4/9/90	80 SF of 10% CH. 15% AMO
	Ind-1C	Shipping and Receiving, MECHANICAL ROOM used as TANK INSULATION	691-03-02	Yes	4/9/90	80 SF of 15% CH. 20% AMO
	Ind-1C	Shipping and Receiving, MECHANICAL ROOM used as TANK INSULATION	691-03-03	Yes	4/9/90	80 SF of 15% CH. 20% AMO
	Ind-1C	Shipping and Receiving, MECHANICAL ROOM used as GYPSUM BOARD	691-04-01	Yes	4/9/90	300 SF of NONE DETECTED
	Ind-1C	Shipping and Receiving, MECHANICAL ROOM used as GYPSUM BOARD	691-04-02	Yes	4/9/90	300 SF of NONE DETECTED
	Ind-1C	Shipping and Receiving, MECHANICAL ROOM used as GYPSUM BOARD	691-04-03	Yes	4/9/90	300 SF of NONE DETECTED
	Ind-1C	Shipping and Receiving, MECHANICAL ROOM used as FLUE INSULATION	691-05-01	Yes	4/9/90	100 SF of 10% CH 35% AMO
	Ind-1C	Shipping and Receiving, MECHANICAL ROOM used as FLUE INSULATION	691-05-02	Yes	4/9/90	100 SF of 15% CH 2% AMO
	Ind-1C	Shipping and Receiving, MECHANICAL ROOM used as FLUE INSULATION	691-05-03	Yes	4/9/90	100 SF of 6% CHRY
	Ind-1C	Shipping and Receiving, THROUGHOUT used as COVE BASE AND MASTIC	691-06-01	No	4/9/90	500 LF of NONE DETECTED
	Ind-1C	Shipping and Receiving, THROUGHOUT used as COVE BASE AND MASTIC	691-06-02	No	4/9/90	500 LF of NONE DETECTED
	Ind-1C	Shipping and Receiving, THROUGHOUT used as COVE BASE AND MASTIC	691-06-03	No	4/9/90	500 LF of NONE DETECTED
00694	Ind-1C	Change House, EXTERIOR used as WINDOW PUTTY	694-01-01	Yes	4/9/90	10 LF of NONE DETECTED
	Ind-1C	Change House, EXTERIOR used as WINDOW PUTTY	694-01-02	Yes	4/9/90	10 LF of NONE DETECTED

<b>Building Number</b>	Study Area	Sample Location	Sample ID	Friable	Survey Date	Asbestos Content
006 94	Ind-1C	Change House, EXTERIOR used as WINDOW PUTTY	694-01-03	Yes	4/9/90	10 LF of NONE DETECTED
006 97	Ind-1B	Vehicle Str Fac, exterior used as Asbestos Siding		No		No Asbestos Found
	Ind-1B	Vehicle Str Fac, used as NO ASBESTOS FOUND		No	8/1/94	0 of NONE DETECTED
00710	Ind-1D	Industrial Water Treatment Pond, NO ASBESTOS used as NEW FACILITY, NO ASBESTOS		No		0 of NONE DETECTED
00753	Ind-1A	Applied Inst Bldg/General Inst Bldg, THROUGHOUT used as LINOLEUM FLOORING	753-01-01	No	4/9/90	1350 SF of 30% CHRY.
	Ind-1A	Applied Inst Bldg/General Inst Bldg, THROUGHOUT used as LINOLEUM FLOORING	753-01-02	No	4/9/90	1350 SF of 20% CHRY.
	Ind-1A	Applied Inst Bidg/General Inst Bidg, THROUGHOUT used as LINOLEUM FLOORING	753-01-03	No	4/9/90	1350 SF of 20% CHRY.
	Ind-1A	Applied Inst Bldg/General Inst Bldg, THROUGHOUT used as SHEET ROCK	753-02-01	Yes	4/9/90	320 SF of NONE DETECTED
	Ind-1A	Applied Inst Bldg/General Inst Bldg, THROUGHOUT used as SHEET ROCK	753-02-02	Yes	4/9/90	320 SF of NONE DETECTED
	Ind-1A	Applied Inst Bidg/General Inst Bidg, THROUGHOUT used as SHEET ROCK	753-02-03	Yes	4/9/90	320 SF of NONE DETECTED
	Ind-1A	Applied Inst Bidg/General Inst Bidg, ATTIC used as BLOWN INSULATION	753-03-01	Yes	4/9/90	1350 SF of NONE DETECTED
•	Ind-1A	Applied Inst Bldg/General Inst Bldg, ATTIC used as BLOWN INSULATION	753-03-02	Yes	4/9/90	1350 SF of NONE DETECTED
	Ind-1A	Applied Inst Bidg/General Inst Bidg, ATTIC used as BLOWN INSULATION	753-03-03	Yes	4/9/90	1350 SF of NONE DETECTED
00 825	Ind-1B	Controlled Humidity Warehouse, NO ASBESTOS used as		No		0 of NONE DETECTED
01 008	Adm-1C	Travel Camp, used as NO ASBESTOS FOUND		No	B/1/94	0 of NONE DETECTED
0 <b>1</b> 110	Adm-3	Recreation Building, used as NO ASBESTOS FOUND		No	8/1/94	0 of NONE DETECTED
01 111	Adm-3	Recreation Building, used as NO ASBESTOS FOUND		No	8/1/94	0 of NONE DETECTED
01 113	Adm-3	Riding Stables, used as NO ASBESTOS FOUND		No	8/1/94	0 of NONE DETECTED
02003	Ind-4B	Salvage and Surplus Property, used as NEW FACILITY, NO ASBESTOS		No	8/1/94	0 of NONE DETECTED
02010	Ind-4B	Admin General Purpose, used as NEW FACILITY, NO ASBESTOS		No	8/1/94	0 of NONE DETECTED

Building Number 02011	Study Area Ind-4B	Sample Location Salvage and Surplus Property, NO ASBESTOS used as NEW FACILITY, NO ASBESTOS	Sample ID	<u>Friable</u> No	Survey Date	Asbestos Content 0 of NONE DETECTED
02020	ind-4B	Admin General Purpose, used as NEW FACILITY, NO ASBESTOS		No	8/1/94	0 of NONE DETECTED
02025	Ind-4B	Salvage and Surplus Property, EXTERIOR used as TAR PAPER	2025-01-01	No	5/8/90	1650 SF of NONE DETECTED
	Ind-4B	Salvage and Surplus Property, EXTERIOR used as TAR PAPER	2025-01-02	No	5/8/90	1650 SF of NONE DETECTED
	Ind-4B	Salvage and Surplus Property, EXTERIOR used as TAR PAPER	2025-01-03	No	5/8/90	1650 SF of NONE DETECTED
02092	Ind-1A	Water Well with PS, EXTERIOR used as WINDOW PUTTY	2092-01-01	Yes	5/9/90	4 EA of 5% CHRY
02096	ind-1A	Sentry Station, exterior used as Asbestos Siding		No		No Asbestos Found
	Ind-1A	Sentry Station, OFFICE used as LINOLEUM	2096-01-01	No	5/9/90	225 SF of 30% CHRY
	Ind-1A	Sentry Station, OFFICE used as LINOLEUM	2096-01-02	No	5/9/90	225 SF of 30% CHRY
	Ind-1A	Sentry Station, OFFICE used as LINOLEUM	2096-01-03	No	5/9/90	225 SF of 30% CHRY
	Ind-1A	Sentry Station, OFFICE used as LINOLEUM	2096-02-01	No	5/9/90	225 SF of NOT ANALYZED
	Ind-1A	Sentry Station, OFFICE used as LINOLEUM	2096-02-02	No	5/9/90	225 SF of NGT ANALYZED
	Ind-1A	Sentry Station, OFFICE used as LINOLEUM	2096-02-03	No	5/9/90	225 SF of NOT ANALYZED
	Ind-1A	Sentry Station, OFFICE used as LINOLEUM	2096-02-03	No	5/9/90	225 SF of NONE DETECTED
	Ind-1A	Sentry Station, CRAWL SPACE used as PIPE INSULATION	2096-03-01	Yes	5/9/90	20 LF of ASSUMED POS
	Ind-1A	Sentry Station, THROUGHOUT used as GYPSUM BOARD	2096-05-01	No	5/9/90	600 SF of NONE DETECTED
	Ind-1A	Sentry Station, THROUGHOUT used as GYPSUM BOARD	2096-05-02	Yes		600 SF of NONE DETECTED
	Ind-1A	Sentry Station, THROUGHOUT used as GYPSUM BOARD	2096-05-03	Yes		600 SF of NONE DETECTED
	Ind-1A	Sentry Station, SECURITY used as COVEBASE & MUD	2096-06-01	Yes		50 LF of NONE DETECTED
	Ind-1A	Sentry Station, SECURITY used as COVEBASE & MUD	2096-06-02	Yes		50 LF of NONE DETECTED
	Ind-1A	Sentry Station, SECURITY used as COVEBASE & MUD	2096-06-03	Yes		50 LF of NONE DETECTED

Table 4-8 PCB Inventory

00606	Heat Plant O	1 •							Study Area Ind-4D
ID Number 8687974	<u>Description</u> Transformer Pad	PCB? PCB contaminated	Status	Note	<b>Map Num</b> 129	ber TEAD Number TTA218	Pate Sampled 8/16/90	<u>Volume Sampled</u> 51 gallons	Reference 95-TEAD-k
РСВ Тур	e Concen	tration	Detection	Limit	Date Analyzed	Lab ID	Lab		
	185		. 0		8/16/90	3234-06			
<u>ID Number</u>	Description	PCB?	<u>Status</u>	Note	Map Num			<b>Volume Sampled</b>	Reference
8688004	Transformer Pad	PCB contaminated			127	TTA216	8/16/90	51 gallons	95-TEAD-k
PCB Typ	e Concen	tration	Detection	Limit	Date Analyzed	Lab ID	Lab		
	225		0		8/16/90	3234-04		]	
00608	Metal and Wo	oodworking Shop							Study Area Ind-4D
<u>ID Number</u> 129876	<u>Description</u> Milling Machine	PCB? non-PCB	<u>Status</u>	<u>Note</u>	Map Numi	ber IEAD Numbe	er Date Sampled	Volume Sampled	Reference 95-TEAD-j
ID Number 14-9923	<b>Description</b> Milling Machine	PCB? non-PCB	Status	Note	Map Num	ber IEAD Numbe	er <u>Date Sampled</u>	Volume Sampled	Reference 95-TEAD-j
ID Number 156672093	Description Heavy Duty Ban	PCB?	<u>Status</u>	Note	Map Numi	ber TEAD Numbe	r Date Sampled	Volume Sampled	Reference 95-TEAD-j
<u>ID Number</u> 2338084	<u>Description</u> Lathe Turret	PCB? non-PCB	Status	Note	Map Numi	ber TEAD Numbe	r <u>Date Sampled</u>	<u>Volume Sampled</u>	Reference 95-TEAD-j

<u>D Number</u> 23420	<u>Description</u> Lathe Vertical	PCB? * non-PCB	<u>Status</u>	<u>Note</u>	<u>Map Numb</u>	er <u>TEAD Numbe</u>	n Date Sampled 1/25/95	Volume Sampled	Reference 95-TEAD-
PCB Ty	pe Conc	entration	Detection	Limit	Date Analyzed	Lab ID	Lab		
Aroclor-1		g/kg	10 mg/kg			RM23420	Mountain States	l	
Aroclor-1			10 mg/kg			RM23420	Mountain States		
Aroclor-1			10 mg/kg			RM23420	Mountain States		
Aroclor-1			10 mg/kg		1/26/95	RM23420	Mountain States		
Aroclor-1			10 mg/kg		1/26/95	RM23420	Mountain States		
Aroclor-1			10 mg/kg		1/26/95	RM23420	Mountain States		
Aroclor-1	1260 ND m	g/kg	10 mg/kg		1/26/95	RM23420	Mountain States		
Number 4296	<b>Description</b> Shear Power	PCB? non-PCB	Status	Note	Map Numb	er TEAD Number	Pate Sampled	Volume Sampled	Reference 95-TEAD-
Number 6512464	<b>Description</b> Metal Band Sav	PCB? non-PCB	Status	Note	Map Numbe	er TEAD Numbe	r Date Sampled	Volume Sampled	Reference 95-TEAD-
O Number 6522783	Description Metal Band Saw	PCB? non-PCB	Status	Note	Map Numbe	er IEAD Numbe	r Date Sampled	Volume Sampled	Reference 95-TEAD-j
O Number 9655	Description Milling Machine	PCB? non-PCB	Status	Note Turned In	Map Numbe	er TEAD Numbe	r Date Sampled	Yolume Sampled	Reference 95-TEAD-j
D Number 1042U5V2A	Description Milling Machine	PCB? non-PCB	<u>Status</u>	Note	Map Numbe	r TEAD Numbe	r Date Sampled	Volume Sampled	Reference 95-TEAD-j
Number	Description Lathe Hollow Sp	PCB?	Status	Note	Map Numbe	r TEAD Numbe	r Date Sampled	Volume Sampled	Reference

<u>1D Number</u> 78621	<u>Description</u> Lathe Engine To	PCB2 non-PCB	<u>Status</u>	Note	Map Num	ber TEAD Numb	r Date Sampled	<u>Volume Sampled</u>	Reference 95-TEAD-j
ID Number 78624	<u>Description</u> Lathe Engine To	PCB? non-PCB	Status	Note	Map Num	ber TEAD Number	r Date Sampled	Yolume Sampled	Reference 95-TEAD-j
ID Number 78670	Description Lathe Engine Ma	PCB? non-PCB	Status	Note	Map Num	ber TEAD Number	r Date Sampled	Volume Sampled	Reference 95-TEAD-j
ID Number 9104	<u>Description</u> Bore, Drill, Mill M	PCB? non-PCB	Status	Note	Map Num	ber TEAD Number	r <u>Date Sampled</u>	Volume Sampled	Reference 95-TEAD-J
ID Number HR5835	Description Metal Band Saw	PCB? non-PCB	Status	Note Turned in	Map Num	ber TEAD Number	r Date Sampled	Volume Sampled	Reference 95-TEAD-j
00610	Heat Plant O	 iI		<u>-</u>	<u>-</u>				Study Area Ind-4D
ID Number 9913052	<u>Description</u> Transformer Pad	PCB? PCB (pure)	<u>Status</u> >500 ppm	Note	<u>Map Num</u> 181	ber TEAD Number TTA566	r Date Sampled 9/29/90	<u>Yolume Sampled</u> 51 gallons	Reference 95-TEAD-k
РСВ Ту	pe Concen	tration	Detection L	imit	Date Analyzed	Lab ID	Lab		
	53000		0		9/29/90	4251-34			
ID Number 9913056	<u>Description</u> Transformer Pad	PCB? PCB (pure)	Status >500 ppm	Note	<u>Map Num</u> 182	TTA563	n Date Sampled 9/29/90	<u>Volume Sampled</u> 51 gallons	Reference 95-TEAD-k
РСВ Ту	pe Concen	tration	Detection L	imit	Date Analyzed	Lab ID	Lab		
	35000		0		9/29/90	4251-31			

00613	Metal and Wo	oodworking Sh	юр						Study Area Ind-
<u>JD Number</u> 151-67426	<u>Description</u> Band Saw	PCB? non-PCB	<u>Status</u>	<u>Note</u>	<b>Map Number</b>	IEAD Number	<u>Date Sampled</u>	Volume Sampled	Reference 95-TEAD-j
<u>ID Number</u> 159481001	Description Press Hydraulic	PCB? non-PCB	Status	<u>Note</u>	Map Number	TEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j
ID Number 27016	<u>Description</u> Press Brake Pow	PCB? non-PCB	Status	Note	Map Number	TEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j
<u>ID Number</u> 53346	Description Press Power	PCB? non-PCB	<u>Status</u>	Note N.R.	Map Number	TEAD Number	Date Sampled	Volume Sampled	<u>Reference</u> 95-TEAD-j
ID Number 534555	<u>Description</u> Punching/Sheari	PCB? non-PCB	Status	Note	Map Number	IEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j
ID Number 5D-58-2857	Description Bending Machine	PCB? non-PCB	Status	Note	Map Number	TEAD Number	<u>Date Sampled</u>	Volume Sampled	Reference 95-TEAD-j
ID Number H33767	Description Press Punch	PCB?	Status	<u>Note</u> Turned in	<u>Map Number</u>	TEAD Number	Date Sampled	Volume Sampled	<u>Reference</u> 95-TEAD-j
ID Number NC25C241	Description Punch Power	PCB? non-PCB	Status	<u>Note</u> Turned In	Map Number	TEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j

	_						•		Study Area Ind-4
ID Number C333784	<u>Description</u> Transformer Pole	PCB? PCB contaminated	<u>Status</u>	Note	<u>Map Number</u> 166	TEAD Number TTA546	Date Sampled 9/29/90	Volume Sampled	Reference 95-TEAD-k
РСВ Ту	pe Concen	tration	Detection	Limit	Date Analyzed La	ab ID	Lab .		
	54		0		9/29/90 42	251-14		]	
00617	Admin Gener	al Purpose							Study Area Ind-4[
ID Number 3-8336	<u>Description</u> Milling Machine	PCB? non-PCB	Status	Note	<u>Map Numbe</u> r	TEAD Number	<u>Date Sampled</u>	Volume Sampled	Reference 95-TEAD-j
00619	REBD SH &	FAC/VEH C/REB	DEP						Study Area Ind-4D
ID Number 15536RKX16	<u>Description</u> Lathe Bench	PCB? non-PCB	<u>Status</u>	Note	Map Number	TEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j
ID Number TEAD05293	<u>Description</u> Press Hydraulic	PCB2 non-PCB	Status	Note	Map Number	TEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j
00620	ADM GEN P	JR/BAT SH/BOX&	CRATE SH	I/SHIP&REC					Study Area Ind-4C
<u>ID Number</u> 11579	<u>Description</u> Lathe Engine Flo	PCB? non-PCB	<u>Status</u>	Note Turned In	Map Number	TEAD Number	Date Sampled	<u>Yolume Sampled</u>	Reference 95-TEAD-J
ID Number	Description Shear Niagra	PCB?	Status	Note Turned In	Map Number	TEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j

<u>ID Number</u> 5216610	<u>Description</u> Metal Cutting Sa	PCB? non-PCB	<u>Status</u>	Note	Map Num	ber TEAD Number	Date Sampled	<u>Volume Sampled</u>	<u>Reference</u> 95-TEAD-j
ID Number	Description	PCB?	Status	Note	Map Num	ber TEAD Number	Date Sampled	Volume Sampled	Reference
58J1918	Transformer Pad	PCB (pure)	>500 ppm		- 191	TTA231	8/16/90	51 gallons	95-TEAD-k
РСВ Ту	pe Concen	tration	Detection	Limit	Date Analyzed	Lab ID	Lab		
	600		0		8/16/90	3234-07		]	
D Number	Description	PCB?	Status	Note	Map Num	ber TEAD Number	Date Sampled	Volume Sampled	Reference
8J1919	Transformer Pad	PCB (pure)	>500 ppm		189	TTA229	8/16/90	51 gallons	95-TEAD-
PCB Ty	pe Concen	tration	Detection	Limit	Date Analyzed	Lab ID	Lab		
	650		0		8/16/90	3234-09			
D Number	Description	PCB?	Status	Note	Map Num	per TEAD Number	Date Sampled	Volume Sampled	Reference
	T 0- 1	DOD /mim)	> E00		190	TTA230	8/16/90	51 gallons	95-TEAD-
8J1921	Transformer Pad	PCB (pure)	>500 ppm		,,,,			2	
88J1921 PCB Tyj			Detection	Limit	Date Analyzed	Lab ID	Lab	5 · <b>3</b> · · · · · ·	
PCB Tyl	Concent		Detection 0	· · · · · · · · · · · · · · · · · · ·			Lab		Study Area In
РСВ Туј	Concent	tration	Detection 0	· · · · · · · · · · · · · · · · · · ·	Date Analyzed 8/16/90	Lab ID	Date Sampled 8/16/90	Volume Sampled 51 gallons	Reference
PCB Tyl	BOX&CRATE  Description  Transformer Pad	SH/GEN INST B PCB? PCB contaminated	Detection  0  DG/ GEN P	URP WHSE	Date Analyzed 8/16/90 Map Numi	Lab ID 3234-08 Der IEAD Number	Date Sampled	Yolume Sampled	Study Area In  Reference 95-TEAD-k
00621  D Number 220015	BOX&CRATE  Description  Transformer Pad	SH/GEN INST B PCB? PCB contaminated	Detection  0  DG/ GEN P	URP WHSE	8/16/90  Map Numl	Jab ID  3234-08  Der IEAD Number TTA232	Date Sampled 8/16/90	Yolume Sampled	Reference
PCB Tyl 00621  D Number 220015	BOX&CRATE  Description  Transformer Pad  Concent	SH/GEN INST B PCB? PCB contaminated	Detection   0  DG/ GEN P	URP WHSE	Bate Analyzed  8/16/90  Map Numi 236  Date Analyzed	Jab ID  3234-08  Der IEAD Number TTA232  Lab ID	Date Sampled 8/16/90	Yolume Sampled	Reference
D Number 220015	BOX&CRATE  Description Transformer Pad  Description Transformer Pad  Description Transformer Pad	SH/GEN INST B PCB? PCB contaminated	Detection   0  DG/ GEN P	URP WHSE	Map Numi 236 Date Analyzed 8/16/90	Jab ID  3234-08  Der IEAD Number TTA232  Lab ID	<u>Date Sampled</u> 8/16/90 Lab	Yolume Sampled	Reference 95-TEAD-I

<u>0 Number</u> 4036	<u>Descripti</u> Shearing		PCB? non-PCB	<u>Status</u>	Note	Map Num	ber TEAD Numbe	er Date Sampled	Volume Sampled	Reference 95-TEAD-
D Number AAJ68VRR5	Descripti Milling Ma		PCB? non-PCB	Status	Note	Map Num	ber IEAD Numbe	er Date Sampled	Volume Sampled	Reference 95-TEAD-
Number EAD05279	<u>Descripti</u> Press Hyd		PCB? non-PCB	Status	Note Sampled; <10 mg PCBs	<b>Map Num</b> g/kg	ber TEAD Number	Pr Date Sampled 1/25/95	Volume Sampled	Reference 95-TEAD-
PCB Ty	pe	Concent	ration	Detection Lin	nit	Date Analyzed	Lab ID	Lab		
Aroclor-	1016	ND mg/k	g	10 mg/kg		1/26/95	RMTEAD05279	Mountain States		
Aroclor-	1221	ND mg/k	g	10 mg/kg		1/26/95	RMTEAD05279	Mountain States		, .
Aroclor-	1232	ND mg/k	g	10 mg/kg		1/26/95	RMTEAD05279	Mountain States		
Aroclor-	1242	ND mg/k	g	10 mg/kg		1/26/95	RMTEAD05279	Mountain States		
Aroclor-	1248	ND mg/k	g	10 mg/kg		1/26/95	RMTEAD05279	Mountain States		
Aroclor-	1254	ND mg/k	g	10 mg/kg		1/26/95	RMTEAD05279	Mountain States		
Aroclor-	1260	ND mg/k	g	10 mg/kg		1/26/95	RMTEAD05279	Mountain States		
00004	Gener	al Purpe	ose Warehouse							Study Area Ir
00651	Descripti	on	PCB?	Status	Note	Map Numb	er TEAD Numbe	r Date Sampled	Volume Sampled	Reference
	Pescupu	_	PCB contaminated			251	TTA202	8/16/90		95-TEAD-
Number	Transform									
Number 556490	Transform	Concent	ration	Detection Lin	nit	Date Analyzed	Lab ID	Lab		
00651 Number 556490 PCB Ty	Transform pe	Concent	ration	Detection Lin		Date Analyzed 8/16/90	182-06	Lab		
Number 556490	Transform pe	170	ration Materials Storehou	0				Lab		Study Area In

D Number	<b>Description</b>	PCB?	Status	Note	Map Numb	er TEAD Number	Date Sampled	Volume Sampled	Reference
826896	Transformer Pole	PCB contaminated			217	TTA113	5/21/90	16 gallons	95-TEAD-k
РСВ Ту	pe Concen	tration	Detection	Limit	Date Analyzed	Lab ID	Lab		
	67	-	0			3072-08			
Number	Description	PCB?	Status	Note	Map Numb	er TEAD Number	Date Sampled	Volume Sampled	Reference
704829	Transformer Pole	PCB contaminated			218	TTA114	5/21/90	11 gallons	95-TEAD-k
РСВ Ту	pe Concen	tration	Detection	Limit	Date Analyzed	Lab ID	Lab		
	320		0		5/21/90	3072-09			
00669	Vehicle Str Fa	ac							Study Area Ind
O Number	Description	PCB?	Status	Note	Map Numb	er TEAD Number	Date Sampled	Volume Sampled	Reference
705697	Transformer Pole	PCB (pure)	Removed 7/14/94		219	TTA115	5/21/90	11 gallons	95-TEAD-k
PCB Ty	pe Concen	tration	Detection	Limit		Lab ID	Lab		
	500		0		5/21/90	3072-10			
Number	Description	PCB?	Status	Note	Map Numbe	r TEAD Number	<b>Date Sampled</b>	Volume Sampled	Reference
706994	Transformer Pole	PCB contaminated			220	TTA116	5/21/90	11 gallons	95-TEAD-k
706994 PCB Ty			Detection	Limit		TTA116 Lab ID	5/21/90 Lab	11 gallons	95-TEAD-k
			Detection 0_	Limit	Date Analyzed			11 gallons	95-TEAD-k
РСВ Ту 00671	Pe Concent 310 Electric Maint	enance Shop	0		Date Analyzed 5/21/90	Lab ID 3072-11	Lab		Study Area Ind
PCB Ty 00671  Number	pe Concent   310   Electric Maint   Description	enance Shop		Limit	Date Analyzed  5/21/90   Map Number	Lab ID 3072-11 er TEAD Number	Lab  Date Sampled	Volume Sampled	Study Area Ind-
PCB Ty 00671  Number	Pe Concent 310 Electric Maint	enance Shop	0		Date Analyzed 5/21/90	Lab ID 3072-11	Lab		Study Area Ind-
PCB Ty 00671  Number	Electric Maint  Description Transformer Pad	enance Shop  PCB? PCB contaminated	0	Note	Date Analyzed  5/21/90  Map Number 266	Lab ID 3072-11 er TEAD Number	Lab  Date Sampled	Volume Sampled	Study Area Ind-
PCB Ty 00671  Number 1279-978	Electric Maint  Description Transformer Pad	enance Shop  PCB? PCB contaminated	0 Status	Note	Date Analyzed  5/21/90  Map Number 266  Date Analyzed	Lab ID 3072-11 or TEAD Number TTA153	Date Sampled 5/21/90	Volume Sampled	Study Area Ind-
PCB Ty 00671  D Number 1279-978  PCB Ty	Pe Concent   310   Electric Maint   Description   Transformer Pad   Description   Concent	enance Shop  PCB? PCB contaminated	Status Detection	Note	Date Analyzed  5/21/90  Map Number 266  Date Analyzed	TEAD Number TTA153 Lab ID	Date Sampled 5/21/90	Volume Sampled	Study Area Ind-
PCB Ty  00671  D Number 1279-978  PCB Ty  D Number	Description Transformer Pad  Concent	enance Shop  PCB? PCB contaminated	Status  Detection  0	<u>Note</u> Limit	Date Analyzed  5/21/90  Map Numbs 266  Date Analyzed  5/21/90	Lab ID 3072-11  TEAD Number TTA153  Lab ID 3132-20	Date Sampled 5/21/90 Lab	<u>Volume Sampled</u> 51 gallons	Study Area Ind- Reference 95-TEAD-k
PCB Ty  00671  Number 1279-978  PCB Ty  Number	Description Transformer Pad Description Transformer Pad Description Transformer Pad	enance Shop  PCB? PCB contaminated tration  PCB? PCB contaminated	Status  Detection  0  Status  Detection	Note Limit	Date Analyzed  5/21/90  Map Number 266  Date Analyzed  5/21/90  Map Number 264	TEAD Number TTA153 Lab ID 3132-20 TTA151	Date Sampled 5/21/90 Lab  Date Sampled	Volume Sampled 51 gallons Volume Sampled	Study Area Ind- Reference 95-TEAD-k
PCB Ty  00671  D Number 1279-978  PCB Ty  D Number 025698658D	Description Transformer Pad	enance Shop  PCB? PCB contaminated tration  PCB? PCB contaminated tration	Status  Detection  0  Status  Detection  0	Note Limit Note	Date Analyzed  5/21/90  Map Number 266  Date Analyzed  5/21/90  Map Number 264  Date Analyzed  5/21/90	TEAD Number TTA153 Lab ID 3132-20 IT TEAD Number TTA151 Lab ID 3132-21	Date Sampled 5/21/90 Lab  Date Sampled 5/21/90 Lab	Volume Sampled 51 galions  Volume Sampled 51 galions	Study Area Ind- Reference 95-TEAD-k Reference 95-TEAD-k
PCB Ty  00671  D Number 1279-978  PCB Ty  D Number 025698658D  PCB Ty	Description Transformer Pad	enance Shop  PCB? PCB contaminated tration  PCB? PCB contaminated	Status  Detection  0  Status  Detection	Note Limit	Date Analyzed  5/21/90  Map Number 266  Date Analyzed  5/21/90  Map Number 264  Date Analyzed	TEAD Number TTA153 Lab ID 3132-20 IT TEAD Number TTA151 Lab ID 3132-21 IT TEAD Number	Date Sampled 5/21/90 Lab  Date Sampled 5/21/90	Volume Sampled 51 gallons Volume Sampled	Study Area Ind- Reference 95-TEAD-k
PCB Ty  O0671  D Number 1279-978  PCB Ty  D Number 025698658D  PCB Ty	Description Transformer Pad	enance Shop  PCB? PCB contaminated tration  PCB? PCB contaminated tration	Status  Detection  0  Status  Detection  0	Note Limit Note	Date Analyzed  5/21/90  Map Number 266  Date Analyzed  5/21/90  Map Number 264  Date Analyzed  5/21/90	TEAD Number TTA153 Lab ID 3132-20 IT TEAD Number TTA151 Lab ID 3132-21	Date Sampled 5/21/90 Lab  Date Sampled 5/21/90 Lab	Volume Sampled 51 galions  Volume Sampled 51 galions	Study Area Ind- Reference 95-TEAD-k Reference 95-TEAD-k
00671  D Number 1279-978  PCB Ty  D Number 025698658D	Description Transformer Pad  Transformer Pad	PCB? PCB contaminated tration  PCB? PCB contaminated tration  PCB? PCB contaminated tration	Status  Detection  0  Status  Detection  0	Note Limit Note Limit	Date Analyzed  5/21/90  Map Number 266  Date Analyzed  5/21/90  Map Number 264  Date Analyzed  5/21/90  Map Number 265	TEAD Number TTA153 Lab ID 3132-20 IT TEAD Number TTA151 Lab ID 3132-21 IT TEAD Number TTA152	Date Sampled 5/21/90 Lab  Date Sampled 5/21/90 Lab  Date Sampled	Volume Sampled 51 gallons  Volume Sampled 51 gallons  Volume Sampled	Study Area Ind- Reference 95-TEAD-k  Reference 95-TEAD-k

00691	Shipping and	Receiving								Study Area Ind-1C
ID Number 68M4334	<u>Description</u> Transformer Pole	PCB? PCB contaminated	<u>Status</u>	Note	Map Num 269	ber	TEAD Number	Date Sampled 5/21/90	<u>Yolume Sampled</u> 51 gallons	<u>Reference</u> 95-TEAD-k
PCB Ty	pe Concen	tration	Detection	Limit	Date Analyzed	La	ıb iD	Lab		
	160		0	· · · · · · · · · · · · · · · · · · ·	5/21/90	31	32-28		•	
ID Number	Description	PCB?	Status	Note	Map Num	ber	TEAD Number	Date Sampled	Volume Sampled	Reference
68M4335	Transformer Pole	PCB contaminated			270		TTA155	5/21/90	51 gallons	95-TEAD-k
РСВ Ту	pe Concen	tration	Detection	Limit .	Date Analyzed	La	ıb ID	Lab		
	250		0		5/21/90	31	32-27			
ID Number	Description	PCB?	Status	Note	Map Num	ber	TEAD Number	Date Sampled	Volume Sampled	Reference
68M4341	Transformer Pole	PCB contaminated			271		TTA156	5/21/90	51 gallons	95-TEAD-k
РСВ Ту	pe Concen	tration	Detection	Limit	Date Analyzed	La	ib ID	Lab		
	170		0		5/21/90	31	32-26			
00738 ID Number 154-751	CMF  Description  Press Hydraulic	PCB? non-PCB	Status	<u>Note</u>	Map Num	ber	TEAD Number	<u>Date Sampled</u>	<u>Volume Sampled</u>	Study Area Ind-2A  Reference  95-TEAD-j
ID Number 17150	Description Press Hydraulic	PCB? non-PCB	Status	Note	Map Num	ber	TEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j
ID Number 17151	Description Press Hydraulic	PCB? non-PCB	Status	Note CMF Poole	Map Num	ber	IEAD Number	Date Sampled	Yolume Sampled	Reference 95-TEAD-j
ID Number 3964	Description Lathe Engine Flo	PCB? non-PCB	Status	Note .	Map Num	<u>ber</u>	IEAD Number	Date Sampled	Yolume Sampled	Reference 95-TEAD-j

<u>ID Nu</u> 4083	ımber	<u>Description</u> Lathe Engine Flo	PCB? non-PCB	Status	<u>Note</u> Turned in	Map Num	ber TEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j
ID Nu 43637	imber 71	Description Metal Band Saw	PCB? PCB contaminated	Status	Note Turned In	Map Numi	per IEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j
	imber QE1069	Description Lathe Engine Flo	PCB? non-PCB	Status	Note N.R.	Map Numi	per IEAD Number	Date Sampled	Volume Sampled	Reference 95-TEAD-j
008	822	Controlled Hu	ımidity Warehouse		<u> </u>					Study Area Ind-18
ID Nu 67081		Description Transformer Pole	PCB? PCB contaminated	Status	<u>Note</u> Tank Farm	Map Numi 272	per TEAD Number TTA160	Date Sampled 5/21/90	Volume Sampled 16 gallons	Reference 95-TEAD-k
	РСВ Тур		tration	Detection	Limit	Date Analyzed	Lab ID	Lab		
		290		0		E-04-00	3147-08	1		
						5/21/90	3147-00			
ur	nk	Unknown Bui	lding			<u> 5/2</u> 1/90	3147-00		SI	ludy Area Unknowr
<u>ID Nu</u> 60896	mber	Unknown Bui	Iding PCB7 PCB contaminated	Status	Note	Map Numb 052	•	Date Sampled 8/14/90	Volume Sampled B gallons	tudy Area Unknown  Reference  95-TEAD-k
<u>ID Nu</u> 60896	i <b>mber</b> 670	<u>Description</u> Transformer Pole	PCB? PCB contaminated	Status  Detection		Map Numi	per TEAD Number		Volume Sampled	Reference
<u>ID Nu</u> 60896	mber	<u>Description</u> Transformer Pole	PCB? PCB contaminated			Map Numl 052	per TEAD Number TTA347	8/14/90	Volume Sampled	Reference
<u>ID Nu</u> 60896	mber 670 PCB Typ mber	<u>Description</u> Transformer Pole De Concen	PCB? PCB contaminated	Detection		<u>Map Numl</u> 052 Date Analyzed	Der TEAD Number TTA347 Lab ID  90-000441-1	8/14/90	Volume Sampled	Reference
ID Nu 60896 ID Nu 64551	mber 370 PCB Typ mber 122	Description Transformer Pole Concen 154.5 Description Transformer Pad	PCB? PCB contaminated tration  PCB? PCB contaminated	Detection 0	Limit Note	Map Numb 052 Date Analyzed 8/14/90 Map Numb	tab ID  90-000441-1  EAD Number	8/14/90  Lab  Date Sampled	Volume Sampled 8 gallons Volume Sampled	Reference 95-TEAD-k Reference
ID Nu 60896 ID Nu 64551	mber 670 PCB Typ mber	Description Transformer Pole Concen 154.5 Description Transformer Pad	PCB? PCB contaminated tration  PCB? PCB contaminated	Detection 0 Status	Limit Note	Map Numb 052 Date Analyzed 8/14/90 Map Numb 086	Der TEAD Number TTA347  Lab ID  90-000441-1 Der TEAD Number TTA354	8/14/90 Lab <u>Date Sampled</u> 9/ 6/90	Volume Sampled 8 gallons Volume Sampled	Reference 95-TEAD-k Reference
ID Nu 60896 ID Nu 64551	PCB Typer 122 PCB Typer 122	Description Transformer Pole De Concen 154.5 Description Transformer Pad De Concen	PCB? PCB contaminated tration  PCB? PCB contaminated tration	Detection  0  Status  Detection	Limit Note	Map Numb 052 Date Analyzed 8/14/90 Map Numb 086 Date Analyzed	Der TEAD Number TTA347  Lab ID  90-000441-1  DER TEAD Number TTA354  Lab ID  90-000441-8  DER TEAD Number	8/14/90 Lab <u>Date Sampled</u> 9/ 6/90	Volume Sampled 8 gallons Volume Sampled	Reference 95-TEAD-k Reference
ID Nu 60896 ID Nu 64551	PCB Typerson	Description Transformer Pole De Concen   154.5   Description   Transformer Pad De Concen   204.4	PCB? PCB contaminated tration  PCB? PCB contaminated tration	Detection  0  Status  Detection  0	Limit Note Limit	Map Numb 052 Date Analyzed 8/14/90 Map Numb 086 Date Analyzed 9/6/90	Der IEAD Number TTA347  Lab ID  90-000441-1  Der IEAD Number TTA354  Lab ID  90-000441-8	8/14/90 Lab  Date Sampled 9/ 6/90 Lab	Volume Sampled 8 gallons Volume Sampled 31 gallons	Reference 95-TEAD-k Reference 95-TEAD-k
ID Nu 60896 ID Nu 64551 ID Nu 64551	PCB Typerson	Description Transformer Pole Description Transformer Pad Description Transformer Pad Description Transformer Pad	PCB? PCB contaminated tration  PCB? PCB contaminated tration  PCB? PCB contaminated	Detection    0     Status  Detection   0	Limit  Note  Limit  Note	Map Number 1052  Date Analyzed  8/14/90  Map Number 1086  Date Analyzed  9/6/90  Map Number 1096/90	Der TEAD Number TTA347  Lab ID  90-000441-1  DER TEAD Number TTA354  Lab ID  90-000441-8  DER TEAD Number	8/14/90 Lab  Date Sampled 9/ 6/90 Lab  Date Sampled	Volume Sampled 8 gallons  Volume Sampled 31 gallons  Volume Sampled	Reference 95-TEAD-k Reference 95-TEAD-k

D Number	<b>Description</b>	en en	PCB?	Status	<u>Note</u>	Map Num	ber TEAD Numbe	Date Sampled	Volume Sampled	Reference
6456143	Transform	er Pad	PCB contaminated			085	TTA353	9/ 6/90	31 gallons	95-TEAD-
РСВ Ту	/pe	Concent	ration	Detection	Limit	<b>Date Analyzed</b>	Lab ID	Lab		
		340.7		0		9/6/90	90-000441-7			
ID Number	Description	on	PCB?	Status	Note	Map Num	ber TEAD Numbe	Date Sampled	Volume Sampled	Reference
6551811	Transform	er Pole	PCB contaminated			303	TTA324	8/16/90	16 gallons	95-TEAD-
PCB Ty	pe	Concent	ration	Detection	Limit	Date Analyzed	Lab ID	Lab		
		250		Ō		8/16/90	3535-50		]	
D Number	Description	<u>n</u>	PCB?	Status	Note	Map Num	ber TEAD Number	Date Sampled	Volume Sampled	Reference
6686251	Transform	er Pole	PCB contaminated			318	TTA327	8/16/90	5 gallons	95-TEAD-
РСВ Ту	pe	Concent	ration	Detection	Limit	Date Analyzed	Lab ID	Lab		
		400		0		8/16/90	3535-54			
D Number	Description	20	PCB?	Status	Note	Map Numi	ber TEAD Number	Date Sampled	Volume Sampled	Reference
3 <b>70</b> 5490	Transform	er Pole	PCB contaminated			067	TTA300	8/16/90	30 gallons	95-TEAD-k
РСВ Ту	ре	Concent	ration	Detection	Limit	Date Analyzed	Lab ID	Lab		
		240	· · · · · · · · · · · · · · · · · · ·	0		8/16/90	3535-46		]	
D Number	Description	20	PCB?	Status	Note	Map Numi	per TEAD Number	Date Sampled	Volume Sampled	Reference
6706532	Transform	er Pole	PCB contaminated			304	TTA309	8/16/90	16 gallons	95-TEAD-k
РСВ Ту	/pe	Concent	ration	Detection	Limit	Date Analyzed	Lab ID	Lab	_	
		320	<u> </u>	O		8/16/90	3535-24			
D Number	Description	on	PCB?	Status	Note	Map Numi	per TEAD Number	Date Sampled	<b>Volume Sampled</b>	Reference
57 <b>0</b> 7092	Transform	er Pole	PCB contaminated			037	TTA345	6/30/90	11 gallons	95-TEAD-k
РСВ Ту	/pe	Concent	ration	Detection	Limit	<b>Date Analyzed</b>	Lab ID	Lab	_	
		290		0		6/30/90	3535-07	L.		
O Number	Description	20	PCB?	Status	Note	Map Numi	per IEAD Number	Date Sampled	<b>Volume Sampled</b>	Reference
<b>670</b> 7559	Transform	er Pole	PCB contaminated			311	TTA316	8/16/90	11 gallons	95-TEAD-k
	/D4	Concent	ration	Detection	Limit	Date Analyzed	Lab ID	Lab		
РСВ Ту	he			0		8/16/90	3535-66			
РСВ Ту	, p	340				Ad At I		Data Campled	Volume Sampled	Reference
	, p		PCB?	Status	Note	<u>Map Numi</u>	oer TEAD Number	Date Sampled	Admine Sampled	VAIRIBLICA
D Number		20	PCB? PCB contaminated	Status	Note	<u>Map Numi</u> 065	TTA298	8/16/90	30 gallons	95-TEAD-k
PCB Ty ID Number 6707943 PCB Ty	Description Transform	20	PCB contaminated	Status  Detection						

ID Number 6708083	<b>Description</b> Transformer Pole	PCB? PCB contaminated	Status	Note	<u>Map Num</u> 038	tTA292	Pr Date Sampled 8/16/90	Volume Sampled 16 gallons	Reference 95-TEAD-k
РСВ Ту	rpe Concen	tration	Detection I	.imit	Date Analyzed	Lab ID	Lab	•	
	400	-	ō		8/16/90	3535-08	T	]	
D Number	Description	PCB?	Status	Note	Map Num	per TEAD Number	r Date Sampled	Volume Sampled	Reference
6708096	Transformer Pole	PCB contaminated	Removed 9/1	/94	362	TTF366	8/15/90	16 gallons	95-TEAD-k
РСВ Ту	rpe Concen	tration	Detection I	imit	Date Analyzed	Lab ID	Lab		
, , , , , , , , , , , , , , , , , , ,	352.2		0		8/15/90	90-000442-8	T	}	
D Number	Description	PCB?	Status	Note	Map Num		r Date Sampled	Volume Sampled	Reference
5708452	Transformer Pole	PCB contaminated			039	TTA294	8/16/90		95-TEAD-k
РСВ Ту	rpe Concen	tration	Detection i	imit	Date Analyzed	Lab ID	Lab		
,	270		0		8/16/90	3535-09	1	}	
D Number	Description	PCB?	Status	Note		per TEAD Number	r Date Sampled	Volume Sampled	Reference
5708497	Transformer Pole	PCB contaminated	S. C.	112,12	314	TTA317	8/16/90	11 gallons	95-TEAD-k
	_		<b>D</b> -4414	••	Data Amahamad	1 - 5 10	l ab	•	
РСВ Ту	•	tration	Detection I	_imit	Date Analyzed 8/16/90	Lab ID 3535-62	Lab	1	
	280	DODO	O Chatara	Mata		per TEAD Number	r Date Sampled	Volume Sampled	Reference
D Number	<u>Description</u> Transformer Pole	PCB?	Status	<u>Note</u>	<u>мар нипі</u> 307	TTA312	8/16/90	11 gallons	95-TEAD-k
5708498	I ransformer Pole	PCB contaminated			307	11/312	0/10/90	i i ganons	90-1EAD-K
PCB Ty	pe Concen	tration	Detection I	.imit	Date Analyzed	Lab ID	Lab		
	290		0 .		8/16/90	3535-21			
D Number	Description	PCB?	Status .	Note	Map Num	per TEAD Number	r Date Sampled	Volume Sampled	Reference
5708681	Transformer Pole	PCB contaminated			328	TTA334	8/16/90	16 gallons	95-TEAD-k
РСВ Ту	pe Concen	tration	Detection L	.lmit	Date Analyzed	Lab ID	Lab		
	340		0		8/16/90	3535-61			
D Number	Description	PCB?	Status	Note	Map Numi	er TEAD Number	r Date Sampled	Volume Sampled	Reference
5708684	Transformer Pole	PCB contaminated			308	TTA313	8/16/90	16 gallons	95-TEAD-k
РСВ Ту	pe Concen	tration	Detection I	.imit	Date Analyzed	Lab ID	Lab		
	140		0		8/16/90	3535-20			
O Number	Description	PCB?	Status	Note	Map Num	er TEAD Number	r Date Sampled	Volume Sampled	Reference
5708703	Transformer Pole	PCB contaminated			316	TTA319	8/16/90	16 gallons	95-TEAD-k
РСВ Ту	pe Concen	tration	Detection L	.imit	Date Analyzed	Lab ID	Lab		
,	280		0		8/16/90	3535-64			

ID Numbe			PCB?	Status .	Note	Map Numbe		Date Sampled	Volume Sampled	Reference
6708707	Iransto	rmer Pole	PCB contaminated			305	TTA310	8/16/90	16 gallons	95-TEAD-k
PCE	ЗТуре	Concen	tration	Detection	Limit	<b>Date Analyzed</b>	Lab ID	Lab		
		280		0		8/16/90	3535-23		1	
ID Numbe	r Descrip	otion	PCB?	Status	Note	Map Numbe	r TEAD Number	Date Sampled	Volume Sampled	Reference
6708745	Transfo	rmer Pole	PCB contaminated			335	TTA344	8/16/90	16 gallons	95-TEAD-k
PCE	В Туре	Concen	tration	Detection	Limit	Date Analyzed	Lab ID	Lab		
		250		0		8/16/90	3535-16	1		
ID Numbe	r Descrip	tion	PCB?	Status	Note	Map Numbe	r TEAD Number	Date Sampled	Volume Sampled	Reference
6708750	Transfo	mer Pole	PCB contaminated		*	333	TTA342	8/16/90	16 gallons	95-TEAD-k
PCE	З Туре	Concen	tration	Detection	Limit	Date Analyzed	Lab ID	Lab		
		280		0		•	3535-33	I		
ID Numbe	r Descrip	tion	PCB?	Status	Note	Map Numbe	r TEAD Number	Date Sampled	Volume Sampled	Reference
6708752	Transfo	mer Pole	PCB contaminated			334	TTA343	8/16/90	16 gallons	95-TEAD-k
PCE	В Туре	Concen	tration	Detection	Limit	Date Analyzed	ab ID	Lab		
		160		0			3535-34			
ID Numbe	r Descrip	tion	PCB?	Status	Note	Map Numbe	r IEAD Number	Date Sampled	Volume Sampled	Reference
6708787	Transfo	mer Pole	PCB contaminated			309	TTA314	8/16/90	16 gallons	95-TEAD-k
PCB	Туре	Concen	tration	Detection	Limit	Date Analyzed I	ab ID	Lab		
		310		0			3535-19			
ID Numbe	r Descrip	tion	PCB?	Status	Note	Map Numbe	r TEAD Number	Date Sampled	Volume Sampled	Reference
6709771	Transfor	mer Pole	PCB contaminated			310	TTA315	8/16/90	16 gallons	95-TEAD-k
PCB	Туре	Concen	ration	Detection	Limit	Date Analyzed I	ab ID	Lab		
		220		0		8/16/90	3535-18			
ID Numbe	r Descrip	tion	PCB?	Status	Note	Map Numbe	TEAD Number	Date Sampled	Volume Sampled	Reference
6710118	Transfo	mer Pole	PCB contaminated			302	TTA323	8/16/90	11 gallons	95-TEAD-k
PCB	Туре	Concen	ration	Detection	Limit	Date Analyzed L	ab ID	Lab		
		240	-	0		8/16/90	1535-51			
ID Numbe	r Descrip	tion	PCB?	Status	Note	Map Numbe	TEAD Number	Date Sampled	Volume Sampled	Reference
6710122	Transfor	mer Pad	PCB contaminated			083	TTA351	9/ 6/90	11 gallons	95-TEAD-k
РСВ	Туре	Concent	ration	Detection	Limit	Date Analyzed L	ab ID	Lab		
		249.8		0		9/6/90	0-000441-5			

ID Number 6900442		ption ormer Pole	PCB? PCB contaminated	<u>Status</u>	Note	<u>Map Num</u> 301	ber	TEAD Number	Date Sampled 8/16/90	<u>Volume Sampled</u> 5 gallons	Reference 95-TEAD-k
РСВ	Туре	Concen	tration	Detection L	imit	Date Analyzed	Lat	b ID	Lab	o ganone	OO-11D-K
		230		0		8/16/90	353	35-56		1	
ID Number 7089667		otion ormer Pole	PCB? PCB contaminated	Status	Note	Map Num 318A		TEAD Number TTA328	Date Sampled 8/16/90	Volume Sampled 8 gallons	Reference 95-TEAD-k
РСВ	Туре	Concen	tration	Detection L	lmit	Date Analyzed	Lat	b ID	Lab		
		68		0		8/16/90	353	35-55			
ID Number 7092447		otion rmer Pad	PCB? PCB contaminated	Status	Note	Map Num 066		TEAD Number TTA299	Date Sampled 8/16/90	Volume Sampled 30 gallons	Reference 95-TEAD-k
PCB	Туре	Concen	tration	Detection L	lmit	Date Analyzed	Lat	o ID	Lab		
		160		0		8/16/90	353	35-45		1	
D Number	Descri	otion	PCB?	Status	Note	Map Numi	ber	TEAD Number	Date Sampled	Volume Sampled	Reference
9791673	Transfo	rmer Pole	PCB contaminated		Gas Station	192		TTA569	9/29/90	11 gallons	95-TEAD-k
PCB	Туре	Concen	tration	Detection L	imit	Date Analyzed	Lab	) ID	Lab		
		52		Ō		9/29/90	425	51-37			
ID Number	Descri	otion	PCB?	Status	Note	Map Numi	ber	<b>TEAD Number</b>	<b>Date Sampled</b>	Volume Sampled	Reference
unk-a	Transfo	rmer	PCB (pure)	Removed 5/16/94		011		TTA559		30 gallons	95-EART-b
PCB	Туре	Concent	tration	Detection L	mit	Date Analyzed	Lab	ID	Lab		
		2100 ppi	m	0 ppm	-		Т				
<b>D</b> Number	Descrip	otion	PCB?	Status	Note	Map Num!	er	TEAD Number	Date Sampled	Volume Sampled	Reference
ınk-b	Transfo	rmer	PCB contaminated	Removed 5/16/94		009		TTA558		30 gallons	95-EART-b
PCB '	Туре	Concent	tration	Detection L	mit	Date Analyzed	Lab	ID	Lab		
		230 ppm		0 ppm		5/21/90	307	2-06			
D Number	Descrip	tion	PCB?	Status	Note	Map Numb	er :	TEAD Number	Date Sampled	Volume Sampled	Reference
ınk-c	Transfo	rmer	PCB contaminated	Removed 5/16/94		025		TTA247		32 gallons	95-EART-b
PCB :	Туре	Concent	tration	Detection Li	mit	Date Analyzed	Lab	ID	Lab		
		85 ppm		0 ррт			Т				
D Number ink-d	<u>Descrip</u> Transfo		PCB? PCB contaminated	Status Removed 91	Note	Map Numb 185		TEAD Number TTA274	Date Sampled	Volume Sampled gallons	Reference 95-EART-b
PCB 1	Туре	Concent	ration	Detection Li	mit	Date Analyzed	Lab	ID I	Lab		
	••	440 ppm		0 ррт			T				

ID Numb unk-e		<u>cription</u> sformer	PCB? PCB (pure)	Status Removed 5/16/94	<u>Note</u>	Map Numbe 010	TEAD Number	Date Sampled	<u>Volume Sampled</u> 30 gallons	Reference 95-EART-b
PC	СВ Туре	Conce	ntration	Detection Li	mit	Date Analyzed	Lab ID	Lab		
		2900		0			_			
ID Numb	ber Des	cription	PCB?	Status	Note	Map Numbe	r TEAD Numbe	Date Sampled	Volume Sampled	Reference
unk-f	Tran	sformer	PCB (pure)	Removed 7/22/92		183				95-EART-b
PC	В Туре	Conce	ntration	Detection Li	mit	Date Analyzed	Lab ID	Lab		
		18000		0						
D Numb	per Des	cription	PCB?	Status	Note	Map Numbe	r TEAD Numbe	Date Sampled	Volume Sampled	Reference
unk-g	Tran	sformer	PCB contaminated	Removed 6/92		136			30 gallons	95-EART-b
PC	В Туре	Conce	ntration	Detection Li	mit .	Date Analyzed	Lab ID	Lab		
		370		0						
ID Numb	per Des	cription	PCB?	Status	Note	Map Numbe	r TEAD Numbe	Date Sampled	Volume Sampled	Reference
unk-h	Tran	sformer	PCB contaminated	Removed 6/92		137			56 gallons	95-EART-b
PC	В Туре	Conce	ntration	Detection Li	mit	Date Analyzed I	.ab ID	Lab		
		370		0						
ID Numb	oer Des	cription	PCB?	Status	Note	Map Numbe	r TEAD Number	Date Sampled	Volume Sampled	Reference
unk-i	Tran	sformer	PCB contaminated	Removed 6/92		138			30 gallons	95-EART-b
PC	В Туре	Conce	ntration	Detection Li	nit	Date Analyzed I	.ab ID	Lab		
		340		0						
ID Numb	per Des	cription	PCB?	Status	Note	Map Numbe	TEAD Number	Date Sampled	<b>Yolume Sampled</b>	Reference
unk-j	Tran	sformer	PCB contaminated	Removed 5/6/9	2	278	TTA166			95-EART-b
PC	В Туре	Conce	ntration	Detection Li	nit	Date Analyzed I	ab ID	Lab		
		360		Ö				·		

# Table 4-9 Radon Test Results

## Radon Surveys

12-Aug-96

BLDG NO.	BLDG NAME	SURVEY	SURVEY DATE	CONCENTRATION (pCi/l)
00152	BEQ	Yes	8/2/90	0.2
00152	BEQ	Yes	8/2/90	0.1
00152	BEQ	Yes	8/2/90	0.2
00152	BEQ	Yes	8/2/90	0.2
00152	BEQ	Yes	8/2/90	0.2
00110	Tooele Valley HS,	Yes	7/31/91	0.2
00110	Tooele Valley HS,	Yes	7/31/91	0.3
00110	Tooele Valley HS,	Yes	7/31/91	0.7
01000	Security Desk Sgt	Yes	7/31/91	1.2
00671	Message Center	Yes	7/31/91	0.3
00671	Computer Center	Yes	7/31/91	0.3
00595	Fin & Acc Office	Yes	7/31/91	0.4
00594	Calib Support Cent	Yes	7/31/91	0.2
01005	Ammo Equip Offi	Yes	7/31/91	0.3
00103	Chapel	Yes	6/27/89	1.6
00103	Chapel	Yes	6/27/89	0.7
00103	Chapel	Yes	6/27/89	1.8
00103	Chapel	Yes	7/10/89	0.8
00103	Chapel	Yes	7/10/89	0.7
00103	Chapel	Yes	7/10/89	0
00103	Chapel	Yes	7/10/89	0
00103	Chapel	Yes	7/10/89	3.8
00103	Chapel	Yes	9/27/89	1.9
00103	Chapel	Yes	9/27/89	1.4
00103	Chapel	Yes	9/27/89	1.6
00103	Chapel	Yes	9/27/89	2.1

BLDG NO.	BLDG NAME	SURVEY	SURVEY DATE	CONCENTRATION	(pCi/l)
00103	Chapel	Yes	9/27/89	1.8	
00103	Chapel	Yes	9/27/89	0.6	
00103	Chapel	Yes	9/27/89	0.4	
00103	Chapel	Yes	9/27/89	0.6	
00103	Chapel	Yes	9/27/89	0.4	
00103	Chapel	Yes	9/27/89	0.3	
00103	Chapel	Yes	9/27/89	0.3	
00103	Chapel	Yes	9/27/89	0.5	
00103	Chapel	Yes	9/27/89	0.3	
00103	Chapel	Yes	9/27/89	0.5	
00103	Chapel	Yes	9/27/89	0.8	
00103	Chapel	Yes	9/27/89	0.5	
00103	Chapel	Yes	9/27/89	0.7	
00103	Chapel	Yes	9/27/89	0.5	
00103	Chapel	Yes	6/27/90	1.2	
00103	Chapel	Yes	6/27/90	1.4	
00103	Chapel	Yes	6/27/90	0.2	
00103	Chapel	Yes	6/27/90	0.3	
00103	Chapel	Yes	6/27/90	2	
00103	Chapel	Yes	6/27/90	0.1	
00103	Chapel	Yes	6/27/90	0.1	
00103	Chapel	Yes	6/27/90	1.6	
00103	Chapel	Yes	6/27/90	1.2	
00103	Chapel	Yes	9/27/89	1.5	
00103	Chapel	Yes	6/27/90	1.5	
00103	Chapel	Yes	6/27/90	0.4	•
00103	Chapel	Yes	6/27/90	0.3	
00103	Chapel	Yes	6/27/90	0.2	

BLDG NO.	BLDG NAME	SURVEY	SURVEY DATE	CONCENTRATION	(pCi/l)
00103	Chapel	Yes	6/27/90	0.2	
00103	Chapel	Yes	6/27/90	0.1	
00103	Chapel	Yes	6/27/90	0.2	
00103	Chapel	Yes	6/27/90	0.2	
00103	Chapel	Yes	6/27/90	1.1	
00103	Chapel	Yes	6/27/90	0.6	
00103	Chapel	Yes	6/27/90	0.7	
00103	Chapel	Yes	6/27/90	0.6	
00103	Chapel	Yes	6/27/90	0.1	
00103	Chapel	Yes	6/18/91	1.1	
00103	Chapel	Yes	6/18/91	1.3	
00103	Chapel	Yes	6/7/91	1.3	
00103	Chapel	Yes	6/21/91	1.6	
00103	Chapel	Yes	6/18/91	1.3	
00103	Chapel	Yes	6/17/91	0.7	
00103	Chapel	Yes	6/18/91	1.3	
00103	Chapel	Yes	6/18/91	0.5	
00103	Chapel	Yes	6/18/91	0.1	
00103	Chapel	Yes	6/18/91	2.2	
00103	Chapel	Yes	6/18/91	2.9	
00103	Chapel	Yes	6/3/91	0.4	
00103	Chapel	Yes	6/3/91	0.4	
00103	Chapel	Yes	6/3/91	0.3	
00103	Chapel	Yes	6/3/91	1.2	
00103	Chapel	Yes	6/3/91	0.3	
00103	Chapel	Yes	6/3/91	0.4	
00103	Chapel	Yes	6/3/91	0.7	
00103	Chapel	Yes	6/3/91	0.1	

BLDG NO.	BLDG NAME	SURVEY	SURVEY DATE	CONCENTRATION (pCi/l)
00103	Chapel	Yes	6/3/91	0.3
00103	Chapel	Yes	6/3/91	0.4
00103	Chapel	Yes	6/3/91	0.2
00103	Chapel	Yes	6/3/91	1
00103	Chapel	Yes	6/3/91	0.5
00103	Chapel	Yes	6/3/91	0.1
00103	Chapel	Yes	6/3/91	0.5
00103	Chapel	Yes	6/3/91	0.3

Table 4-10 Storage Tank Inventory

## Storage Tank Inventory

12-Aug-96

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00611	0611A	UST	6000	Gas Generator Test Fuel	1972	Y
00150	0150PW1	AST	125	Propane		N
00149	0149PS1	AST	1000	Propane		N
00126	0126PE1	AST	125	Propane		N
00122	0122PE1	AST	125	Propane		N
00120	0120PW1	AST	125	Propane		N
00118	0118PE1	AST	125	Propane		N
00147	0147HE1	AST	250	Heating Oil		N
00100	0100HN1	AST	250	Heating Oil		N
00738	0738AW1	AST	7500	Acid Waste		N
00738	0738BW1	AST	10000	Base Waste		N
00738	0738SW1	AST	7500	Solvent Waste		N
00738	0738CW1	AST	7500	Slop		N
01011	1011PE1	AST	500	Propane		N
01030	1030PN1	AST	500	Propane		N
01030	1030PN2	AST	500	Propane		N
01030	1030LS1	AST	600	Used Lube Oil		N
01030	1030GS1	AST	600	Mogas		N
01030	1030DS1	AST	600	Diesel		N
01030	1030DS2	AST	600	Diesel		N
01005	1005PW1	AST	500	Propane		N
01020	1020PE1	AST	1000	Propane		N
01002	1002PE1	AST	500	Propane		N
00602	0602APS1	AST	124	Propane		N

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00155	0155HE1	AST	250	Heating Oil		N
00151	0151PE1	AST	124	Propane		N
00712	0712T2WN2	AST	100000	Brine Water		N
00712	0712T1WN1	AST	200000	Treated water		N
00710	0710T2WN1	AST	500000	Untreated wastewater		N
00710	0710T1SN1	AST	100000	Activated sludge		N
00600C	0600CAW1	AST	2500	Used Anti Freeze		N
00588	0588PW1	AST	499	Propane		N
00588	0588LN1	AST	5000	Used Lube Oil		N
00594	0594SW1	AST	55	Solvent IIIDF		N
00716	0716PS1	AST	1000	Propane		N
00716	0716PS2	AST	1000	Propane		N
00589	T589WS1	AST	55	Water		N
01000	1000DN1	AST	250	Diesel		N
00619	0619EE1	AST	600	Dirt		N
00619	0619EE2	AST	600	Dirt		N
00608	T608ASN1	AST	55	Methylketone		N
00587	0587PS1	AST	1000	Propane		N
00614	0614PS1	AST	15075	Propane		N
00602	0602PN1	AST	499	Propane		N
00602	0602PN2	AST	499	Propane		N
00602	0602PN3	AST	499	Propane		N
00602	0602PN4	AST	499	Propane		N
00602	0602DN1	AST	250	Diesel		N
00600	0600JE1	AST	500	JP-4		N
00610	0610PN1	AST	499	Propane		N
00600C	0600CHN1	AST	500	Heating Oil		N

BUILDING	TANK ID NO.	ТҮРЕ	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00600	0600XAS1	AST	600	Used Anti Freeze		N
00671	0671PW1	AST	320	Propane		N
00620	0620PW1	AST	1000	Propane		N
00640	0640PW1	AST	1000	Propane		N
00650	0650PW1	AST	500	Propane		N
00660	0660PW1	AST	320	Propane		N
00670	0670PW1	AST	500	Propane		N
00672	0672HS1	AST	250	Heating Oil		N
00672	0672PS1	AST	300	Propane		N
00738	0738PE1	AST	30000	Propane		N
00738	0738ME1	AST	1000	Mixed Gas		N
00738	0738WN1	AST	15200	Wastewater		N
00622	0622HW1	AST	250	Heating Oil		N
00621	0621PW1	AST	1000	Propane		N
00621	0621PW2	AST	1000	Propane		N
00621	0621RHW1	AST	250	Heating Oil		N
00631	0631PW1	AST	1000	Propane		N
00631	0631PW2	AST	1000	Propane	•	N
00631	0631PW3	AST	1000	Propane		N
00631	0631PW4	AST	1000	Propane		N
00631	0631PW5	AST	1000	Propane		N
00631	0631PW6	AST	1000	Propane		N
00631	0631PW7	AST	1000	Propane		N
00631	0631PW8	AST	1000	Propane		N
00631	0631PW9	AST	1000	Propane		N
00631	0631PW10	AST	1000	Propane		N
00631R	0631RHW1	AST	250	Heating Oil		N

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00641	0641PW1	AST	1000	Propane		N
00641	0641RHW1	AST	250	Heating Oil		N
00651	0651PW1	AST	320	Propane		N
00651R	0651RHW1	AST	250	Heating Oil		N
00661	0661PW1	AST	320	Propane		N
00661	0661RHW1	AST	250	Heating Oil		N
00619	0619PS1	AST	1000	Propane		N
00619	0619PW1	AST	1000	Propane		N
00691	0691DN3	AST	600	Diesel		N
00691	0691PW1	AST	125	Propane		N
00691	0691DE1	AST	55	Diesel		N
00691	0691DE2	AST	55	Diesel		N
00691	0691LE1	AST	55	Lube Oil		N
00691	0691DW1	AST	600	Diesel		N
00691	0691DN1	AST	600	Used Diesel		N
00691	0691DN2	AST	600	Used Diesel	•	N
00655	0655HN1	AST	250	Heating Oil		N
00671	0671HS1	AST	4220	Heating Oil		N
00631	0631PS1	AST	1000	Propane		N
00631	0631PS2	AST	1000	Propane		N
00647	0647PS1	AST	1200	Propane		N
00647	0647PS2	AST	1000	Propane		N
00647	0647DE1	AST	600	Diesel		N
00637	0637PN1	AST	499	Propane		N
00637	0637DS1	AST	500	Diesel		N
00639	0639DW1	AST	600	Diesel		N
00637	0637GE1	AST	100	Gas		N

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00637	0637DE1	AST	200	Diesel		N
00638	0638PS1	AST	124	Propane		N
00629	0629VN1	AST	1000	Van Gas		N
00629	0629VN2	AST	1000	Van Gas		N
00639	0639PS1	AST	1000	Propane		N
00639	0639PS2	AST	1000	Propane		N
00639	0639PS3	AST	1000	Propane		N
00638	0638PN1	AST	250	Propane		N
00699	0699PW1	AST	125	Propane		N
00687R	0687HE1	AST	250	Heating Oil		N
00677R	0677RHE1	AST	250	Heating Oil		N
00667R	0667RHE1	AST	250	Heating Oil		N
00679	0679HS1	AST	250	Heating Oil		N
00657R	0657RHE1	AST	250	Heating Oil		N
00667	0667PE1	AST	499	Propane		N
00657	0657PE1	AST	320	Propane		N
00659	0659PW1	AST	500	Propane		N
00647	0647RHE1	AST	250	Heating Oil		N
00647	0647PN1	AST	1000	Propane		N
00647	0647PN2	AST	1000	Propane		N
	FSECPW1	AST	250	Propane		N
00634	TTWEI	AST	500000	Treated Water		N
	EBHE1	AST	500000	Heating Oil		N
	EBWE1	AST	500000	Water		N
00738	CMF 1	UST	10000	GASOLINE U	4/1/91	Y
00738	CMF 2	UST	15000	Diesel	4/1/91	Y
00738	CMF 3	UST	7500	Used Oil	4/1/91	Y

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00738	CMF 4	UST	7500	Used Oil	7/18/91	Y
00129	0129-T1	UST	10000	Gasoline	1982	Y
00129	0129-T2	UST	10000	Gasoline	1982	Y
00129	0129-T3	UST	10000	Diesel	1982	Y
00129	0129-T4	UST	10000	Diesel	1982	Y
00146	0146-T1	UST	15275	Diesel	1972	Y
00101	MDB-101	UST	4000	Diesel	6/18/92	Y
00629	0629A	UST	11343	Gasoline	1972	Y
00629	0629B	UST	11343	Diesel	1972	Y
00629	0629C	UST	2000	Kerosene	1972	Y
00629	0629D	UST	6000	Diesel	1972	Y
00637	0637-T4	UST	3000	Diesel	1978	Y
00637	0637-T5	UST	5000	Gasoline	1978	Y
00637	0637-T6	UST	500	Used Oil	1978	<b>Y</b>
00637	0637B	UST	5200	Gasoline	1978	Y
00637	0637C	UST	3000	Diesel	1978	Y
00637	0637D	UST	500	Used Oil	1978	Y
00691	0691A	UST	2000	Diesel	1970	Y
00691	0691B	UST	2000	Diesel	1970	Y
01000	1000A	UST	1000	Heating Oil	1972	N
01000	1000B	UST	1000	Heating Oil	1972	N
01002	1002	UST	1000	Heating Oil	1972	N
01005	1005	UST	5000	Heating Oil	1972	N
00614	0614B	UST	1000	Heating Oil	1972	N
00616	0616	UST	1000	Heating Oil	1972	N
00151	0151	UST	1500	Heating Oil	1972	N
00153	0153	UST	4000	Heating Oil	1972	N

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00595	0595	UST	10000	Heating Oil	1972	N
00606	0606A	UST	40000	Heating Gil	1972	N
00606	0606B	UST	40000	Heating Oil	1972	N
00606	0606C	UST	40000	Heating Oil	1972	N
00606	0606D	UST	1000	Heating Oil	1972	N
00671	0671	UST	10000	Heating Oil	1972	N
00691	0691D	UST	15000	Heating Oil	1972	N
00147	0147	UST				N
00637	0637-T7	UST				N
00627	0627	UST				N
01004	1004	UST	1000	Heating Oil	1972	N
01010	1010	UST	5000	Heating Oil	1972	N
00105	0105	UST	2000	Heating Oil		N
00109	0109	UST	500	Heating Oil	1986	N
00108	0108	UST	3000	Heating Oil	1985	N
00141	0141	UST	1000	Heating Oil	1972	N
00139	0139	UST	500	Heating Oil	1986	N
00150	0150	UST				N
00152	0152	UST				N
00101	0101A	UST				N
00101	0101B	UST				N
00101	0101C	UST				N
00101	0101D	UST				N
00101	0101E	UST				N
00102	0102A	UST				N
00102	0102B	UST				N
00103	0103A	UST				N

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00103	0103B	UST				N
00104	0104B	UST				N
00105	0105A	UST				N
00105	0105B	UST				N
00106	0106A	UST				N
00106	0106B	UST				N
00107	0107A	UST				N
00107	0107B	UST				N
00108	0108A	UST				N
00108	0108B	UST				N
00109	0109A	UST				N
00109	0109B	UST	•			N
00109	0109C	UST				N
00109	0109D	UST				N
00109	0109E	UST				N
00109	0109F	UST			•	N
01001	1001A	UST	500	Heating Oil	1972	N
01001	1001B	UST	1000	Heating Oil	1972	N
00146	0146-T2	UST	19054	Diesel	1956	Y
00637	0637-T1	UST	20000	Heating Oil	7/15/86	N
00637	0637-T2	UST	20000	Heating Oil	7/15/86	N
00637	0637-T3	UST	500	LPG		N
00637	0637A	UST	24390	Heating Oil	1972	N
00101	0101	UST	1000	Heating Oil	1972	N
00103	0103	UST	1000	Heating Oil	1972	N
00104	0104	UST	3000	Heating Oil	1972	N
00110	0110	UST	1500	Heating Oil	1972	N

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00111	0111	UST	1500	Heating Oil	1972	N
00112	0112	UST	1500	Heating Oil	1972	N
00113	0113	UST	3000	Heating Oil	1972	N
00114	0114	UST	3000	Heating Oil	1972	N
00117	0117	UST	3000	Heating Oil	1972	N
00118	0118	UST	2000	Heating Oil	1972	N
00120	0120	UST	2000	Heating Oil	1972	N
00123	0123	UST	3000	Heating Oil	1972	N .
00122	0122	UST	2000	Heating Oil	1972	N
00124	0124	UST	2000	Heating Oil	1972	N .
00125	0125	UST	1500	Heating Oil	1972	N
00126	0126	UST	2000	Heating Oil	1972	N
00130	0130	UST	3000	Heating Oil	1972	N
00143	0143	UST	1500	Heating Oil	1972	N
00145	0145	UST	1500	Heating Oil	1972	N
00594	0594	UST	5000	Heating Oil	1972	N
00610	0610A	UST	19905	Heating Oil	1972	N
00610	0610B	UST	19905	Heating Oil	1972	N
00610	0610C	UST	19905	Heating Oil	1972	N
00614	0614A	UST	2000	Heating Oil	1972	N
00735	0735A	UST	1000	Heating Oil	1972	N
00753	0753B	UST	1000	Heating Oil	1972	N
00115	0115	UST	3000	Heating Oil	1972	N
00116	0116	UST	3000	Heating Oil	1972	N
00119	0119	UST '	3000	Heating Oil	1972	N
00121	0121	UST	3000	Heating Oil	1972	N
00100	100HN1	AST	500000	Heating Oil		N

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00608	0608ASN1	AST	55	MEK		Ŋ
00589	0589WS1	AST	55	Water		N
00601	0601RHW1	AST	250	Heating Oil		N
00103	00103	UST	1000			N
00117	00117	UST	3000	heating oil	1/26/73	N
00119	00119	UST	3000	heating oil	1/26/73	N
00145	00145	UST	1500	heating oil	1/26/73	N
00588	00588	AST		propane	2/11/88	N
00610	00610-1	UST	20000	oil	7/2/71	N
00629	00629T1	XST ~	2000	kerosene		Y
00631	00631	AST		propane		N
00691	00691T1	UST	15000	fuel oil		N
00710	00710	XST	125000		2/8/89	N
00711	00711	AST	300	gen fuel		N
00753	00753	UST	1000		1/26/73	N
00121	00121	UST	3000	heating oil	1/26/73	N
00123	00123	UST	3000	heating oil	1/26/73	N
00125	00125	UST	1500	heating oil	1/26/73	N
00691	00691T2	XST	11343	vehicle fuel		N
00691	00691T3	XST	2000	gasoline		N
00691	00691T4	XST	6000	propane		N
00629	00629T2	XST	2000	diesel		Y
00629	.00629T3	XST	11343	vehicle fuel		Y
00629	00629T4	XST	6000	solvents		Y
00606	00606-1	₩ST '	40000			N
00606	00606-2	UST	40000			N
00606	00606-3	UST	40000			· <b>N</b>

BUILDING	TANK ID NO.	TYPE	CAPACITY	CONTENTS	DATE INSTALLED	Regulated
00606	00606	UST	1000			N
00610	00610-2	UST	20000	oil	7/2/71	N
00610	00610-3	UST	20000	oil	7/2/71	N
00801	00801	AST	0	Propane		N
00608	00608	AST	250	unknown		N
00624	00624	AST	500	Diesel		N
00634	00634	AST		Probably water		N
00638A	00638A	AST		Propane		N

# Table 4-11 Hazardous Substance Spills

00588

Study Area Ind-4F

Reference:

95-TEAD-n

4/27/93 90-Day Yard at BLD. 588 90 DAY YARD

Spill Information

3 GL of SMUT GO were spilled from LEAKING DRUMS. This spill was discovered 4/27/93 and reported 4/27/93. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, DRUM

OVERPACKED. This action stopped the source. In the process of containing the spill, 374 LB were retrieved. This material was GRAVEL DRUMED PUT

INTO 90 DAY YARD.

00600

Study Area Ind-4D

Reference: 95-TEAD-n

7/12/93 Maintence Shed General Purpose at NORTH END OF BLDG. 600

Spiil Information

10 GL of WASTE CIL were spilled from WASTE OIL DUMPSTER. This spill was discovered 7/12/93 and reported 7/12/93. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, SAND SPREAD ON OIL. This action stopped the source. In the process of containing the spill, 82.5 GL were retrieved. This material was

DRUM IN 90 DAY YARD.

Study Area ind-4D

Reference: 95-TEAD-n

5/16/91 Maintence Shed General Purpose at WEST OF BLDG 600, EAST OF BLDG 600C

Spill Information

15 GL of STODEARD SOLVENT were spilled from STODDARD TANKS LEAKED AFTER BEING FILLED. This spill was discovered 5/16/91 and reported 5/16/91. The spill is considered MIN. Injured property includes: .

20 GL of ANTIFREEZE/OIL were spilled

from HANDLING OF 600 GALLON TANK. This spill was discovered 3/9/93

and reported 3/10/93. The spill is

considered MIN. Injured property includes: NONE. Potential hazards **Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, SOIL WAS CLEANED UP. This action did not stop the source. In the process of containing the spill, 0 were retrieved. This material was . The total cost of the containment

was 0.

Reference: 95-TEAD-n

Study Area Ind-4C 00600C

Spill Information

3/9/93 Solvent Recovery Area at BLDG. 600C

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, . This action stopped the source. In the process of containing the spill, 20 GL were retrieved. This material was NON-HAZARDOUS, TAKEN TO LANDFILL.

00602

Study Area Ind-4D

Reference: 95-TEAD-n

9/23/93 Maintence Shed General Purpose at SOUTH END OF BLDG 602 BY THE PARKING LOT

Spill Information

include: NONE.

30 GL of DIESEL FUEL were spilled from BROKEN VALVE ON HEMMETT. This spill was discovered 9/23/93 and reported 9/23/93. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, CONTAINED SPILL WITH OIL DRY. This action stopped the source. In the process of containing the spill, 30 GL were retrieved. This material was TAKEN TO LANDFILL.

00602

Study Area Ind-4D

Reference:

95-TEAD-n

4/22/91 Maintence Shed General Purpose at NW CORNER 602

Spill Information

200 GL of RECYCLED WATER were spilled from BROKEN PIPE. This spill was discovered 4/22/91 and reported 4/22/91. The spill is considered MED. Injured property includes: NONE. Potential hazards include: NA.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, WATER FLOW TURNED OFF, PIPE BEING

REPAIRED. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was. The total cost of the containment

was 0.

Study Area Ind-4D

Reference:

ice: 95-TEAD-n

4/22/91 Maintence Shed General Purpose at NW CORNER 602

Spill Information

200 GL of RECYCLED WATER were spilled from RECYCLED WATER PIPE BREAK/LEAK. This spill was discovered 4/22/91 and reported 4/22/91. The spill is considered MED. Injured property includes:

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, WATER FLOW TURNED OFF, PIPE IS BEING REPAIRED. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was. The total cost of the containment

was 0.

00606

Study Area Ind-4D

Reference: 95-TEAD-n

10/27/93 Heat Plant Oil at TEAD N.A. BLDG 606 BOILER PLANT

**Spill Information** 

50 GL of II DIESEL FUEL were spilled from TANKER TRUCK OVERFILLED A U.S.T. BLDG 606. This spill was discovered 10/27/93 and reported 10/27/93. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

Notification Information

No notification was required.

**Containment and Recovery Informatio** 

To contain the spill, SAND WAS BROUGHT IN TO ABSORB THE FUEL. This action stopped the source. In the process of containing the spill, 6 YD were retrieved. This material was

TAKEN TO LANDFILL.

00608

Study Area Ind-4D

Reference:

95-TEAD-n

8/8/91 Metal and Woodworking Shop at BLDG 608 SOUTH END ON ASPHALT

**Spill Information** 

1 GL of ENAMEL PAINT were spilled from ENAMEL PAINT - A GALLON CAN. This spill was discovered 8/8/91 and reported 8/8/91. The spill is considered MIN. Injured property includes: .

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, CLEANED UP AND TAKEN TO 90 DAY YARD. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was TAKEN TO 90 DAY

YARD. The total cost of the

containment was 0.

00609

Study Area Ind-4D

Reference: 95-TEAD-n

6/24/93 St Cleaning Fac at TANKER WAS TRANSPORTED FR/647 TO BLDG. 609 (EAST SIDE DIR

Spill Information

30 GL of NEW DIESEL FUEL were spilled from VALVE ON FUEL TANKER STUCK OPEN. This spill was discovered 6/24/93 and reported 6/24/93. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, PUT OIL DRY ON LIQUID. This action stopped the source. In the process of containing the spill, 30 GL were retrieved. This material was REMOVED AND SENT TO

LANDFILL.

00609

Study Area Ind-4D

Reference: 95-TEAD-n

#### 11/14/91 St Cleaning Fac at BLD. 609 USING RECYCLED WATER TO WASH DOWN ROADWAY

Spill Information

0 GL of RECYCLED WATER were spilled from BLD 609. This spill was discovered 11/14/91 and reported 11/19/91. The spill is considered MED. Injured property includes: NONE.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, ORDERED TO CEASE PRACTICE. SHOP TO BE PROVIDED W/CULINARY WATER. This action did not stop the source. In the process of containing the spill, 0 were retrieved. This material was . The total cost of the containment was 0.

00615

Study Area Ind-4D

Reference: 95-TEAD-n

5/4/92 Veh C/Reb Dep at CHEMICAL LINE, BLDG #615, SODIUM HYDROXIDE TANK-PIPING ON B

Spill information

100 GL of SODIUM HYDROXIDE were spilled from CHEMICAL LINE SODIUM HYDROXIDE TANK. This spill was discovered 5/4/92 and reported 5/11/92. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, USED OIL DRY TO CONTAIN LIQUID & PUMPED LIQUID INTO DRUMS.. This action stopped the source. In the process of containing the spill, 100 GL were retrieved. This material was DRUMS TAKEN TO 90 DAY YARD. The total cost of the

containment was 0.

Study Area Ind-4D

95-TEAD-n Reference:

8/12/91 Veh C/Reb Dep at TANK 12, BLDG. 615

Spill Information

75 GL of SODIUM HYDROXIDE were spilled from TANK BOIL OVER. This spill was discovered 8/12/91 and reported 8/12/91. The spill is considered MED. Injured property includes: .

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, OIL DRY WAS SPREAD ON SPILL. This action stopped the source. In the process of containing the spill, 6 DR were retrieved. This material was **CONTAMINATED MATERIAL WAS** SWEPT UP AND CONTAINERIZED, 6

DRUMS. The total cost of the

containment was 0. 95-TEAD-n

Study Area Ind-4D

7/12/91 Veh C/Reb Dep at 615 EAST SIDE

Spill Information

35 GL of POLY PAINT were spilled from **MOVEMENT OF PAINT TO 594** BUCKETS FELL OFF TRUCK. This spill was discovered 7/12/91 and reported 7/12/91. The spill is considered. Injured property includes: .

**Notification Information** No notification was required.

Containment and Recovery Informatio

Reference:

To contain the spill, OIL DRY. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was . The total

cost of the containment was 0.

Study Area Ind-4D

95-TEAD-n Reference:

7/12/91 Veh C/Reb Dep at BLDG 615 EAST SIDE, BUCKETS FELL OFF TRUCK DURING MOVEMN

Spill Information

35 GL of POLY PAINT were spilled from POLY PAINT FROM PAINTING OPERATIONS AT BLDG 615. This spill was discovered 7/12/91 and reported 7/12/91. The spill is considered . Injured property includes: .

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, OIL DRY. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was . The total

cost of the containment was 0.

00615

Study Area Ind-4D

Reference: 95-TEAD-n

5/2/91 Veh C/Reb Dep at NORTH OF 615

**Spill Information** 

30 GL of LATEX PAINT were spilled from LATEX PAINT CANS FELL OFF PALLET DURING UNLOADING. This spill was discovered 5/2/91 and reported 5/2/91. The spill is considered MIN. Injured property includes:

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, CONTAINED WITH OIL DRY. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was. The total cost of the containment

was 0.

Study Area Ind-4D

Reference:

: 95-TEAD-n

3/21/91 Veh C/Reb Dep at EAST SIDE OF 615 BY RAILROAD TRACKS

Spill Information

30 GL of LATEX PAINT were spilled from LATEX PAINT CONTAINER SLIPPED OFF FORKLIFT FORKS. This spill was discovered 3/21/91 and reported 3/21/91. The spill is considered MIN. Injured property includes: .

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, CONTAINERIZED W/ FLOOR DRY INTO THREE 55 GALLON DRUMS. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was. The total cost of the containment

was 0.

Study Area Ind-4D

Reference:

95-TEAD-n

2/7/91 Veh C/Reb Dep at 615

Spill Information

10 GL of SODIUM HYDROXIDE were spilled from 615 SODIUM HYDROXIDE TANK WAS ALLOWED TO BOIL OVER. This spill was discovered 2/7/91 and reported 2/7/91. The spill is considered. Injured property includes: .

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, CONTAINED WITH OIL DRY AND DRUMMED - SOME SODIUM HYDROXIDE. This action did not stop the source. In the process of containing the spill, 1 DR were retrieved. This material was DRUMMED AND TAKEN TO 90 DAY YARD. The total cost of the containment was 0.

Study Area Ind-4D

Reference: 95-TEAD-n

2/4/91 Veh C/Reb Dep at 615

Spill Information

40 GL of RUST REMOVER were spilled from 615 PRODUCT STORAGE - LEAKING DRUM. This spill was discovered 2/4/91 and reported 2/4/91. The spill is considered. Injured property includes:

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, USED OIL DRUM

TO CONTAIN, DRUM WAS

OVERPACKED. OIL DRY AND. This action did not stop the source. In the process of containing the spill, 40 GL were retrieved. This material was SPILL RESIDUE REMOVED -- ONE DRUM. The total cost of the containment was 0.

00618

Study Area Ind-4D

Reference: 95-TEAD-n

7/16/91 Lunch Room at CORNER NE AT 618

**Spill Information** 

5000 GL of RECYCLED WATER,
METHYLENE CHLORIDE were spilled
from BREAK IN PIPE, RECYCLED
WATER, METHYLENE CHLORIDE. This
spill was discovered 7/16/91 and
reported 7/16/91. The spill is considered
MED. Injured property includes: .

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spiil, WATER SUPPLY SHUT OFF, NO APPROPRIATE CLEAN UP ACTION. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was. The total cost of the containment

was 0.

00619

Study Area Ind-4D

Reference: 95-TEAD-n

#### 7/15/92 REBD SH & FAC/VEH C/REB DEP at EQUIPMENT STORAGE AREA NORTH OF BLDG. 61

Spill Information

30 GL of DIESEL FUEL were spilled from HEMIT TANKER. This spill was discovered 7/15/92 and reported 7/15/92. The spill is considered MIN. injured property includes: NONE. Potential hazards include: NONE.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, RESPONSE WAS TO POUR OIL DRY ON SPILL. This action stopped the source. In the process of containing the spill, 30 GL were retrieved. This material was DRUMS MOVED TO 90 DAY YARD. The total cost of the containment was 0.

Study Area Ind-4D

#### 4/30/92 REBD SH & FAC/VEH C/REB DEP at BLDG. 619 SOUTH WING SOUTH SIDE

Spill Information

20 GL of #2 DIESEL were spilled from HEMITT TANKER. This spill was discovered 4/30/92 and reported 5/4/92. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, SOAK UP DIESEL WITH ABSORBENT. This action stopped the source. In the process of containing the spill, 1.5 DR were retrieved. This material was . The total

cost of the containment was 0.

Study Area Ind-4D

Reference: 95-TEAD-n

#### 1/29/92 REBD SH & FACIVEH CIREB DEP at NW OR 619 OUTSIDE, CORNER OF INTERSECTION

Spill Information

50 GL of OIL & WATER were spilled from DUMPSTER CONTAINING USED OIL AND WATER. This spill was discovered 1/29/92 and reported 1/29/92. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, FLOOR DRY WAS USED TO STOP THE SPREAD, SAND USED TO ABSORB MATRL. This action stopped the source. In the process of containing the spill, 3 YD were retrieved. This material was ANALYTICAL WAS CLEAN, WASTE TAKEN TO LANDFILL. The total cost of

the containment was 0.

Study Area Ind-4D

Reference: 95-TEAD-n

#### 8/6/91 REBD SH & FAC/VEH C/REB DEP at EAST SIDE ROAD BLDG 619

Spill Information

5 GL of ROAD PAINT were spilled from **5 GAL BUCKET OF ROAD PAINT** DROPPED FROM PASSING VEHICLE. This spill was discovered 8/6/91 and reported 8/6/91. The spill is considered MIN. Injured property includes: .

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, ABSORBENT WAS USED TO SOAK UP WET PAINT. CONT MTL SHOVELD IN DRUM. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was MATERIAL TAKEN TO 90 DAY YARD. The total cost of the containment was 0.

Study Area Ind-4D

95-TEAD-n Reference:

#### 7/30/91 REBD SH & FAC/VEH C/REB DEP at NORTHEAST CORNER OF 90 DAY YARD CORNER

Spill Information

10 GL of DIESEL, TRANSMISSION FLUID were spilled from TRUCK OVERTURNED, SPILLED DIESEL AND TRANSMISSION FLUID. This spill was discovered 7/30/91 and reported 7/30/91. The spill is considered MIN. Injured property includes: .

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, OIL DRY & DRAINED. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was . The total cost of the containment

was 0.

00619

Study Area Ind-4D

Reference: 95-TEAD-n

5/16/91 REBD SH & FAC/VEH C/REB DEP at NORTHWEST CORNER BLDG. 619

Spill Information

3 GL of OIL were spilled from OIL FROM 55 GAL DRUMS. This spill was discovered 5/16/91 and reported 5/16/91. The spill is considered MIN. Injured property includes: NA.

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, OIL DRY USED ON SPILLED OIL. This action did not stop the source. In the process of containing the spill, 0 were retrieved. This material was . The total cost of the containment

was 0.

00630

Study Area Ind-4C

Reference:

95-TEAD-n

8/2/93 Admin General Purpose at WEST SIDE OF BLDG. 630

Spill Information

50 GL of DIESEL FUEL were spilled from BROKEN VALVE ON FUEL TANK. This spill was discovered 8/2/93 and reported 8/2/93. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, OIL DRY & SAND. This action stopped the source. In the process of containing the spill, 50 GL were retrieved. This material was REMOVED AND SENT TO LANDFILL.

00631

Study Area Ind-4C

Reference: 95-TEAD-n

7/23/92 Shipping and Receiving at BLDG. 631 EASTSIDE ON DOCK

Spill Information

2 GL of SULFURIC ACID - NEW BATTERIES were spilled from BATTERIES - 6 EA.. This spill was discovered 7/23/92 and reported 7/23/92. The spill is considered MIN. Injured property includes: SIX BATTERIES DAMAGED. Potential hazards include: NONE.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, POURED SODA ASH O SULFURIC ACID. This action stopped the source. In the process of containing the spill, 2 GL were retrieved. This material was NEUTRALIZED AND LANDFILLED. The total cost of the

containment was 0.

Study Area Ind-4C

Reference: 95-TEAD-n

1/28/92 Shipping and Receiving at SEMI TRUCK AT BLDG 631

Spill Information

35 LB of SODIUM HYPOCHLORIDE were spilled from DRUM OF SODIUM HYPOCHLORIDE WAS TIPPED OVER BY FORKLIFT DRIVER. This spill was discovered 1/28/92 and reported 1/28/92. The spill is considered MIN. Injured property includes: 1 -COAT, SHIRT, PAIR OF PANTS & SHOES. Potential hazards include: NONE.

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, DRUM WAS OVERPACKED & SPILLED MATERIAL WASHED DOWN WITH WATER. This action stopped the source. In the process of containing the spill, 0 LB were retrieved. This material was. The total cost of the containment was 0.

00637

Study Area Ind-4C

Reference: 95-TEAD-n

7/22/92 Heat Plant Oil at BLDG. 637 DRAIN

Spill Information

75 GL of SODIUM HYDROXIDE were spilled from BOILED OVER SODIUM HYDROXIDE TANK BLDG 637. This spill was discovered 7/22/92 and reported 7/27/92. The spill is considered MIN. Injured property includes: N/A. Potential hazards include: NONE.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, WENT TO IWTP CONTACTED PAT SULLIVAN, This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was . The total

cost of the containment was 0.

00637

Study Area Ind-4C

Reference: 95-TEAD-n

7/22/91 Heat Plant Oil at SE CORNER 637

Spill Information

200 GL of CONTAINS METALS NON-HAZ were spilled from PIPE FROM DYNOS TO OIL SEPARATOR BROKEN BY BACKHOE. This spill was discovered 7/22/91 and reported 7/22/91. The spill is considered. Injured property includes: .

**Notification information** No notification was required.

Containment and Recovery Informatio To contain the spill, DYNOS SHUT DOWN TO REPAIR,. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was . The total cost of the containment was 0.

Study Area Ind-4C

Reference:

95-TEAD-n

7/1/91 Heat Plant Oil at COOLING TOWER EAST SIDE OF BLDG 637

Spill Information

6.34 LB of RELEASE WATER WITH TRACE METHYLENE CHLORIDE were spilled from COOLING TOWER ON EAST SIDE 637, FLOAT VALVE ALLOWED LEAKAGE. This spill was discovered 7/1/91 and reported 7/26/91. The spill is considered MIN. Injured property includes: . Potential hazards include: NONE ANTICIPATED.

**Notification Information** 

EPA was notified of the spill on 7/25/91. The State of Utah was notified of the spill or: 7/25/91. CGNRC was notified of the spill on 7/25/91. HQDA was notified of the spill on 7/25/91.

Containment and Recovery Informatio To contain the spill, VALVE REPAIRED

AND PIPING REROUTED. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was NA. The total cost of

the containment was 0.

00647 Study Area Ind-4C

Reference: 95-TEAD-n

4/2/91 General Purpose Warehouse at SOUTH SIDE 647

Spill Information

5 GL of CARBON REMOVING COMPOUND were spilled from HOLE IN TANK DRAIN. This spill was discovered 4/2/91 and reported 4/2/91. The spill is considered. Injured property includes: .

**Notification information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, OIL DRY. This action stopped the source. In the process of containing the spill, 0 were retrieved. This material was . The total

cost of the containment was 0.

00738

Study Area Ind-2A

Reference: 95-TEAD-n

Reference:

11/17/93 CMF at TEST CELL IN CMF ROOM 248E

Spill Information

30 GL of GASOLINE were spilled from DEFECTIVE GASKET ON SUPPLY LINE. This spill was discovered 11/17/93 and reported 11/17/93. The spill is considered MED. Injured property includes: NONE. Potential hazards include: NONE.

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, GASOLINE SOAKED UP WITH ABSORBANT MATERIAL. This action stopped the source. In the process of containing the spill, 110 GL were retrieved. This material was DRUMS TRANSPORTED

TO 90-DAY YARD.

95-TEAD-n

Study Area Ind-2A

1/7/93 CMF at CMF BLDG. 738 IWT ROOM

Spill Information

150 GL of CAUSTIC SODA were spilled from FAULTY VALVE. This spill was discovered 1/7/93 and reported 1/7/93. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

**Notification Information** 

No notification was required.

Containment and Recovery Informatio

To contain the spill, CONTAINMENT AREA AROUND TANK CONTAINED 100% OF SPILL. This action stopped the source. In the process of containing the spill, 150 GL were retrieved. This material was WILL BE SENT TO

NEUTROLIZATION TANK.

00738

Study Area Ind-2A

Reference: 95-TEAD-n

#### 1/5/93 CMF at CMF CHEMICAL LINE BLDG. 738

Spill Information

100 GL of 14% SOLUTION PHOSPORIC ACID were spilled from CHEMICAL LINE. This spill was discovered 1/5/93 and reported 1/5/93. The spill is considered MIN. Injured property includes: NONE. Potential hazards include: NONE.

Notification Information

No notification was required.

Containment and Recovery Informatio

To contain the spill, SPILL WAS CONTAINED IN SUMP. This action stopped the source. In the process of containing the spill, 100 GL were retrieved. This material was SENT TO

CMF IWT.

## Table 4-12 Lead Based Paint in Soil

#### SUMMARY OF ANALYTICAL RESULTS

Sample#	Weight of Finer Fraction of Sample	Total Weight	Finer Fraction as Percent of Total Sample	Lead Concentration in Finer Fraction	Lead Concentration in Total Sample
	(< 250 microns)	(in grams)	(%)	(< 250 microns)	(in mg/kg)
	(in grams)			(in mg/kg)	
		Building 110	- Tooele Valley H	igh	
110-1022-01	155.2	1810.1	8.6	132	11.3
110-1022-02	258.0	1632	15.8	265	41.9
110-1022-03	136.9	1622.2	8.4	224	18.9
110-1022-04	170.1	1362.9	12.5	77	9.6
110-1022-05	580.8	4000	14.5	100	14.5
110-1022-06	145.0	1236.7	11.7	70	8.2
110-1022-07	129.9	1369	9.5	71	6.7
110-1022-08	97.90	1592.2	6.1	64	3.9
110-1022-09	199.4	2159.8	9.2	78	7.2
110-1022-10	140.8	2121.4	6.6	63	4.2
110-1022-11	249.7	2008	12.4	97	12.1
110-1022-12	154.4	2161.5	7.1	69	4.9
110-1022-13	110.2	1614.4	6.8	52	3.5
110-1022-14	131.3	2242.8	5.9	53	3.1
110-1022-15	141.1	1571	9.0	63	5.7
110-1022-16	126.5	1617.7	7.8	55	4.3
	Building	1002 - Commu	nity and Family A	ctivity Center	
1002-1022-01	60.8	798.5	7.6	23	1.8
1002-1022-02	174.4	991.3	17.6	139	24.5
1002-1022-03	122.9	1177.2	10.4	56	5.8
1002-1022-04	155.5	1400	11.1	77	8.6
1002-1022-05	244.2	1063	23.0	88	20.2
1002-1022-06	479.3	1401.5	34.2	36	12.3
1002-1022-07	335.0	1038.5	32.3	32	10.3
1002-1022-08	674.3	3105.4	21.7	610	132.5
1002-1022-09	342.8	1273.6	26.9	291	78.3
1002-1022-10	200.1	962.5	20.8	57	11.9
1002-1022-11	299.6	1443.5	20.8	123	25.5
1002-1022-12	153.0	725.4	21.1	60	12.7
1002-1022-13	354.8	1302.1	27.2	115	31.3
1002-1022-14	<del></del>				
1002-1022-15					
1002-1022-16	98.4	903.1	10.9	12	1.3

#### SUMMARY OF ANALYTICAL RESULTS

(B)	Weight of Finer		Finer Fraction as	Lead	Lead			
	Fraction of	Total Weight	Percent of Total	Concentration in	Concentration in			
"Sample #	Sample	of Sample	Sample	Finer Fraction	Total Sample			
	(< 250 microns)	(in grams)	(%)	(< 250 microns)	(in mg/kg)			
	(in grams)			(in mg/kg)				
Building 678 - General Purpose Warehouse								
687 1022-01	278.6	2034.8	13.7	633	86.7			
687-1022-02	645.1	3086	20.9	724	151.3			
687-1022-03	82.3	1756.3	4.7	778	36.5			
687-1022-04	112.6	2159	5.2	1940	101.2			
687-1022-05	130.0	1864	7.0	940	65.6			
687-1022-06	72.7	1784.2	4.1	1290	52.6			
687-1022-07	110.5	1599.6	6.9	1110	76.7			
687-1022-08	112.8	2166.1	5.2	593	30.9			
687-1022-09	548.4	1779.6	30.8	409	126.0			
687-1022-10	391.3	1227.6	31.9	227	72.4			
687-1022-11	248.7	1943.8	12.8	338	43.2			
687-1022-12	182.3	2103.7	8.7	634	54.9			
687-1022-13	358.1	2031.9	17.6	352	62.0			
687-1022-14	248.7	1747.3	14.2	533	75.9			
687-1022-15	220.7	1899.8	11.6	353	41.0			
687-1022-16	248.1	2044.2	12.1	314	38.1			
Building 595 - General Administration								
595-1022-01	180.0	2247.6	8.0	83	6.6			
595-1022-02	101.0	966.5	10.5	182	19.0			
595-1022-03	349.0	2097.8	16.6	200	33.3			
595-1022-04	500.5	2845.4	17.6	247	43.4			
595-1022-05	441.9	2056.4	21.5	415	89.2			
595-1022-06	555.1	1849.6	30.0	266	79.8			
595-1022-07	259.6	1873.3	13.9	75	10.4			
595-1022-08	876.5	2413.9	36.3	1230	446.6			
595-1022-09	71.3	1195.2	6.0	916	54.6			
595-1022-10	167.6	2025.6	8.3	736	60.9			
595-1022-11	343.6	1467.8	23.4	146	34.2			
595-1022-12	549.5	1112.2	49.4	428	211.5			
595-1022-13	324.6	2007	16.2	333	53.9			
595-1022-14	267.6	1306.9	20.5	580	118.8			
595-1022-15	415.6	2463	16.9	415	70.0			
595-1022-16	299.3	2102.4	14.2	649	92.4			

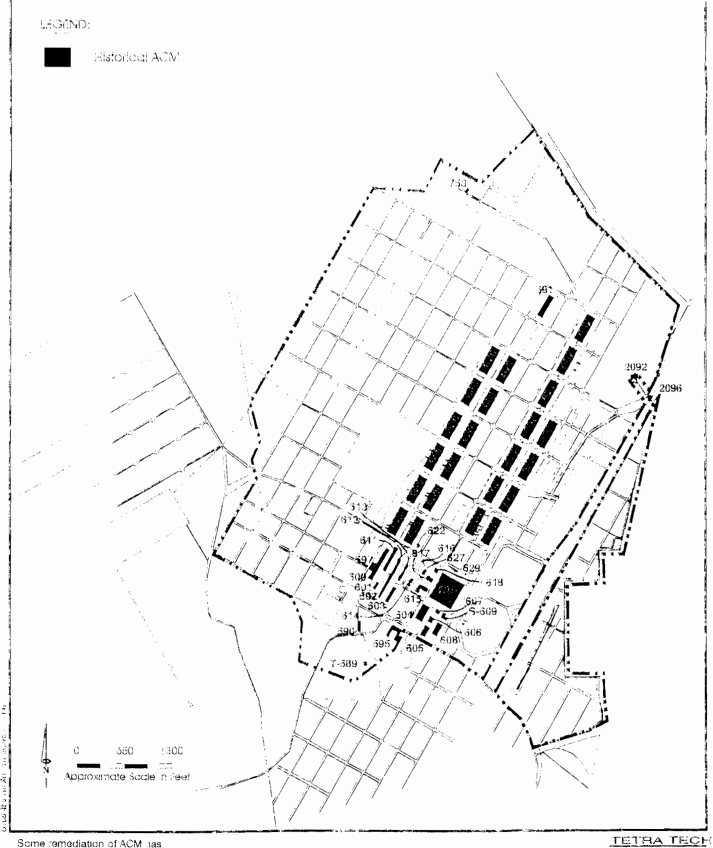
#### SUMMARY OF ANALYTICAL RESULTS

Sample #	Weight of Finer Fraction of Sample (< 250 microns) (in grams)	Total Weight of Sample (in grams)	Finer Fraction as Percent of Total Sample (%)	Lead Concentration in Finer Fraction (< 250 microns) (in mg/kg)	Lead Concentration in Total Sample (in mg/kg)			
Building 862 - Controlled Humidity Storage Building								
862-1021-01	145.1	1499.2	9.7	675	65.3			
862-1021-02	768.4	3770.4	20.4	985	200.7			
862-1021-03	349.8	1338.6	26.1	1350	352.8			
862-1021-04	226.0	920.5	24.6	1490	365.8			
862-1021-05	278.6	1276	21.8	1130	246.7			
862-1021-06	288.8	1411.8	20.5	765	156.5			
862-1021-07	192.0	1102.4	17.4	1410	245.6			
862-1021-08	128.7	906	14.2	1280	181.8			
Background Samples								
BG-1027-01	144.6	1106.9	13.1	39	5.1			
BG-1027-02	478.2	1600.7	29.9	30	9.0			
BG-1027-03	231.1	1150.8	20.1	22	4.4			
BG-1027-04	262.7	1162.2	22.6	20	4.5			
BG-1027-05	287.4	1081.5	26.6	115	30.6			
BG-1027-06	202.5	1569.5	12.9	46	5.9			
BG-1027-07	441.0	1956.3	22.5	79	17.8			
BG-1027-08	464.2	1558.6	29.8	54	16.1			
BG-1027-09	305.1	1706.7	17.9	189	33.8			
BG-1027-10	170.2	1227.1	13.9	20	2.8			
BG-1027-11	433.3	1382.7	31.3	95	29.8			
BG-1027-12	492.4	1450	34.0	149	50.6			

Soil screening levels of 400mg/kg (HUD, 1995) and 1800mg/kg (USEPA, 1996) are used for comparison purposes for residential and industrial/construction worker exposure scenarios. Exposure scenarios for the various buildings tested are based on proposed future use scenarios as planned by the Redevelopment Agency of Tooele. Sample values that exceed the scenting levels are indicated in bold type.

HUD, 1995. Department of Housing and Urban Development Guidelines for the Evaluation and Control of Lead-Based Paint Hazards

USEPA, 1996. U.S. Environmental Protection Agency
Recommendations of the Technical Workgroup for Lead, an Interim Approach to Assessing Risks
Associated With Adult Exposure to Lead in Soil.



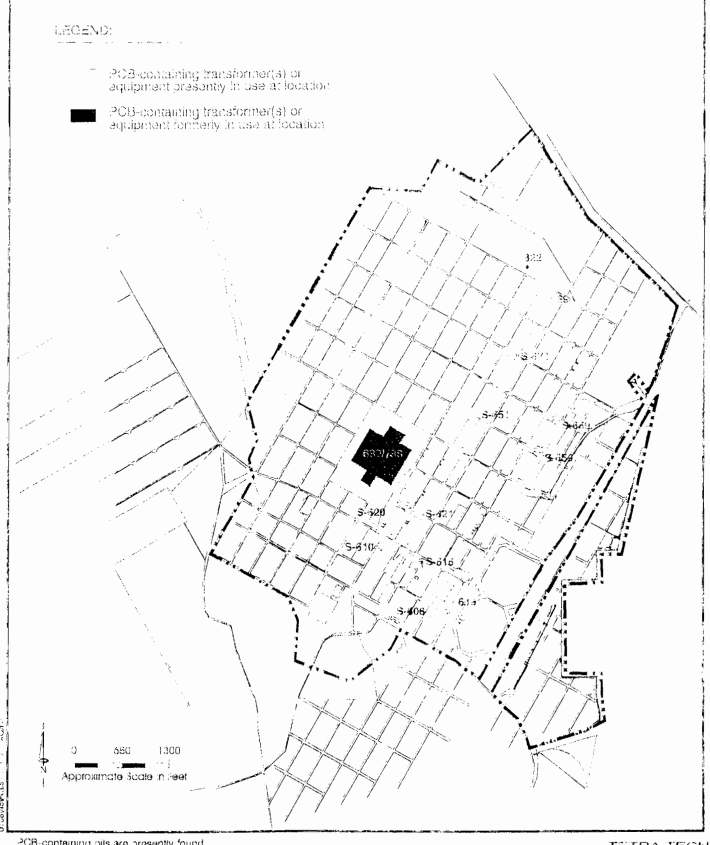
Some remediation of ACM has taken place at ITEAD-N

Facilities with the Presence of Historical ACM Industrial Area

Tooele Army Depot Tooele, Utah

Figure 4-9

Source: Tetra Tech, 1995

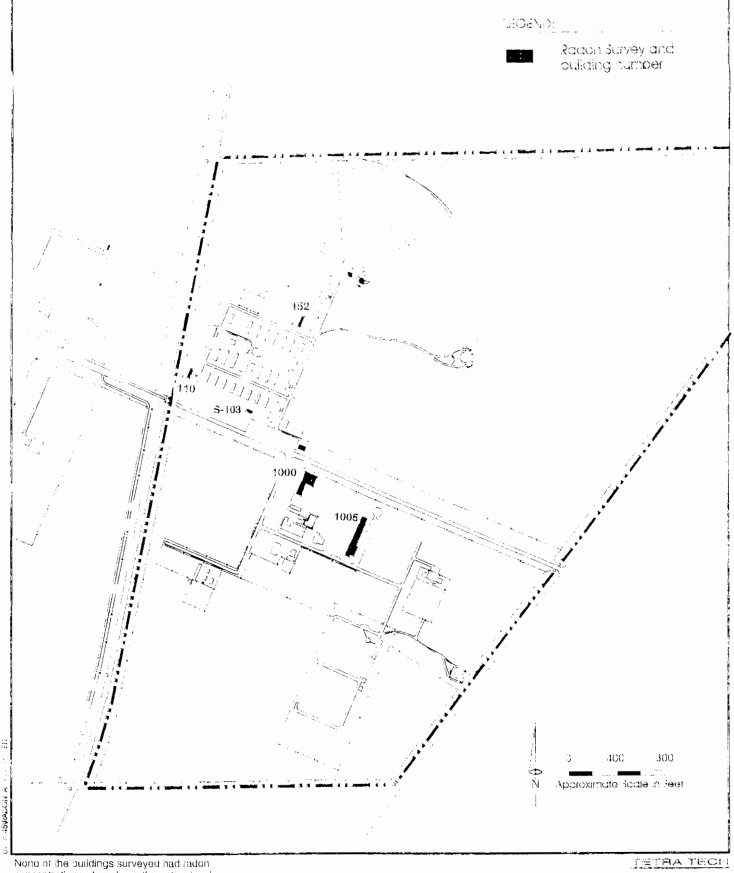


PCB-containing oils are presently found in 21 transformers in the industrial Area. There are no known PCB-containing transformers in use in the BRAC parcel Administrative Area.

TETRA TECH PCBs Industrial Area Tooele Army Depot Tooele, Utah

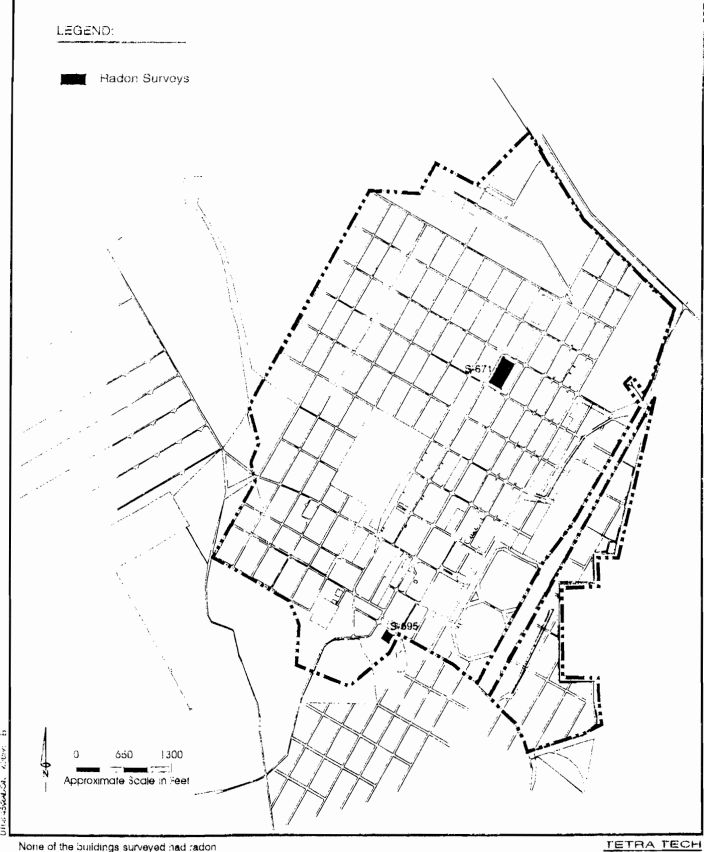
Figure 4-10

Source: Tetra Tech, 1995



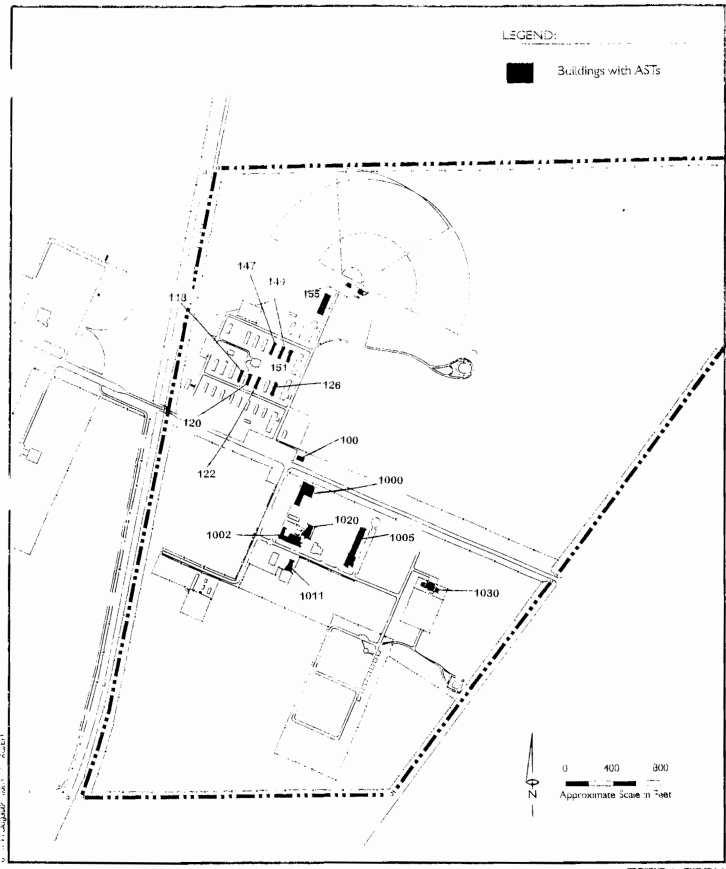
None of the buildings surveyed had radon concentrations at or above the action level of 4 picoCuries per liter.

# Radon Surveys Administrative Area Tooele Army Depor Tooele, Una Figure 4-11



None of the buildings surveyed had radon concentrations at or above the action level of 4 picoCuries per liter.

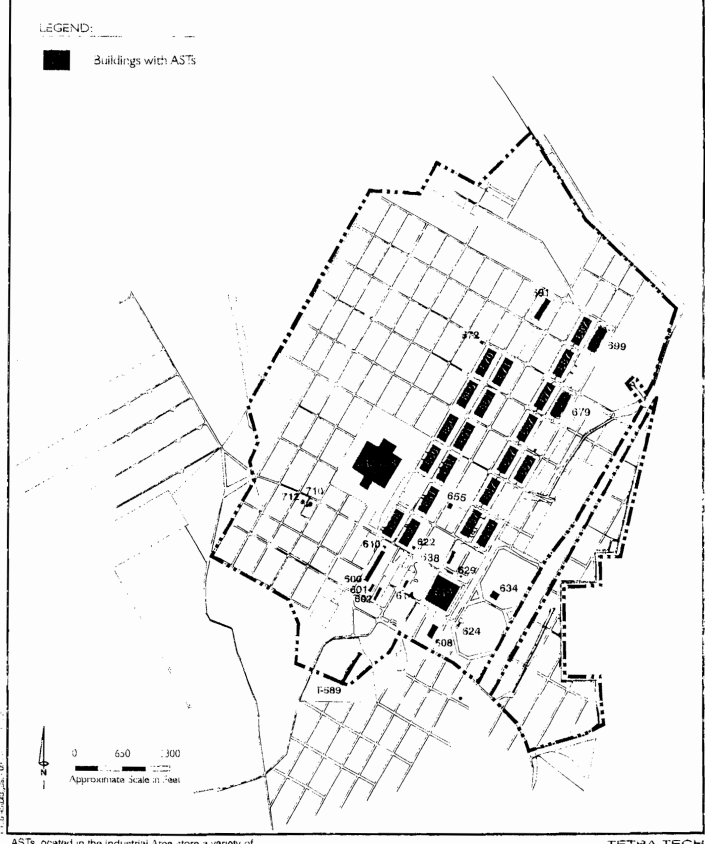
Radon Surveys Industrial Area
Tooele Army Depot
Tooele, Utah



Two ASTs storing propage and heating oil are located in the BRAC parcel Administrative Area

TETRA TECH

# Buildings with ASTs Administrative Area Tooele Army Depot Tooele, Etain

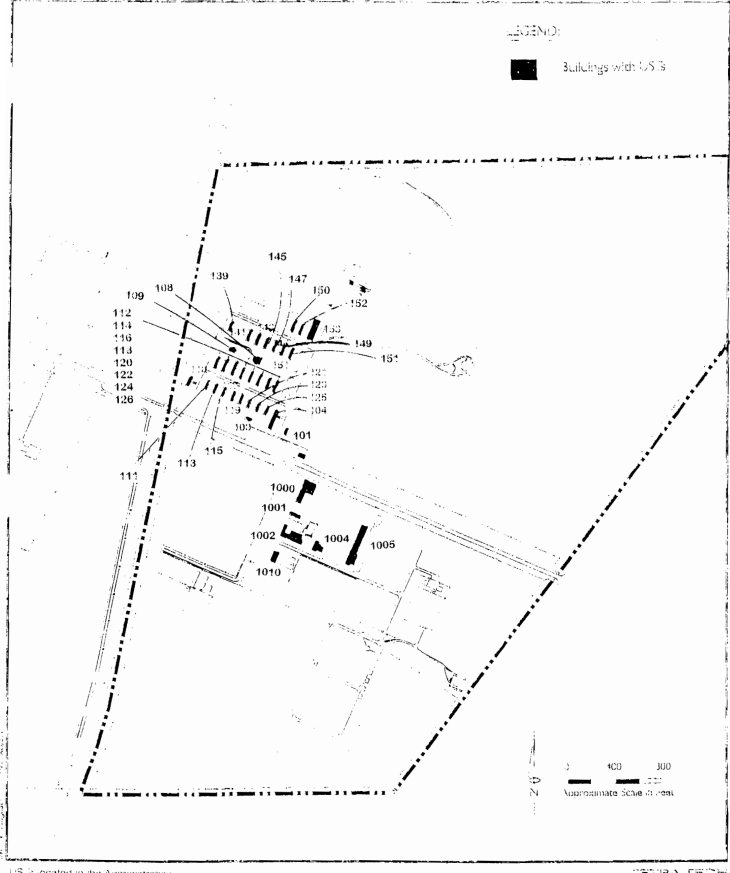


ASTs located in the industrial Area store a variety of substances, including heating oil, propane, solvents and waste products.

Buildings with ASTs

Industrial Area

Tooele Army Depot Fooele, Utah

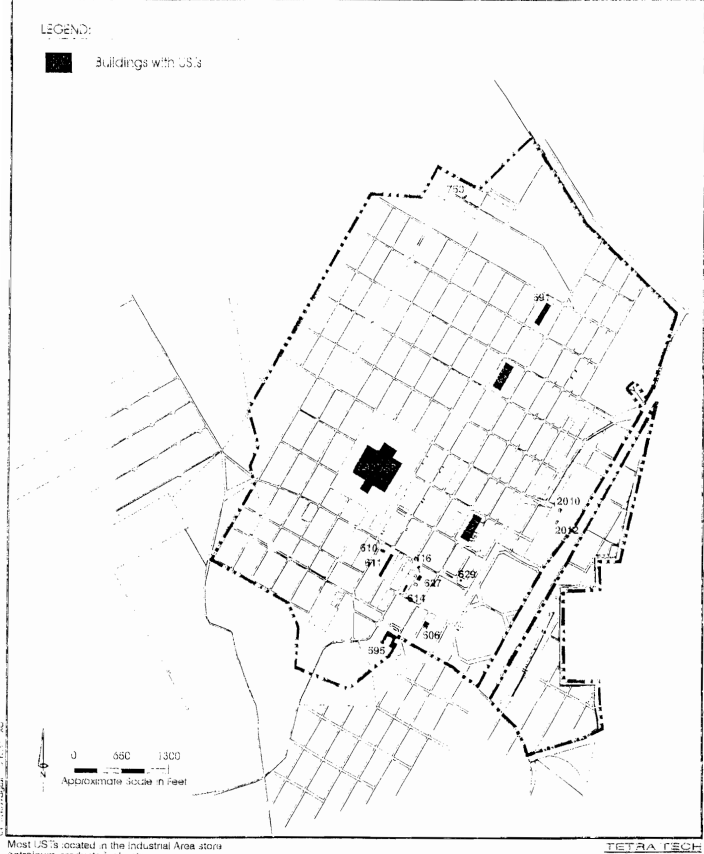


US is located in the Administration As all store heating on

Buildings with USTs

Administrative Area

foodle Anal Depot



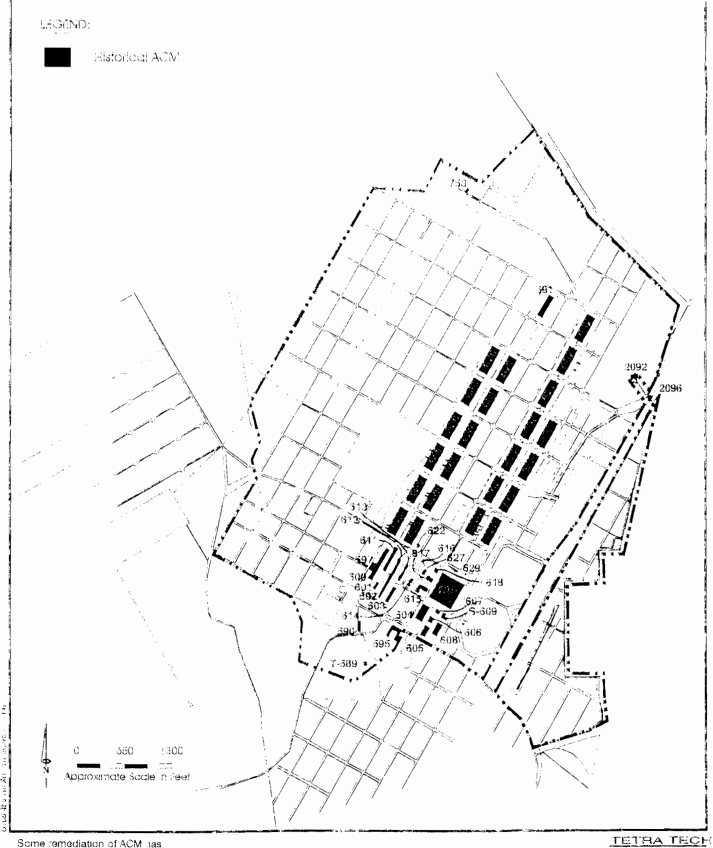
Most USTs located in the Industrial Area store petroloum products for heating purposes.

### Buildings with USTs Industrial Area

Tooele Army Depot Tooele, Utah

Figure 4-16

Source: Tetra Tech. 1995



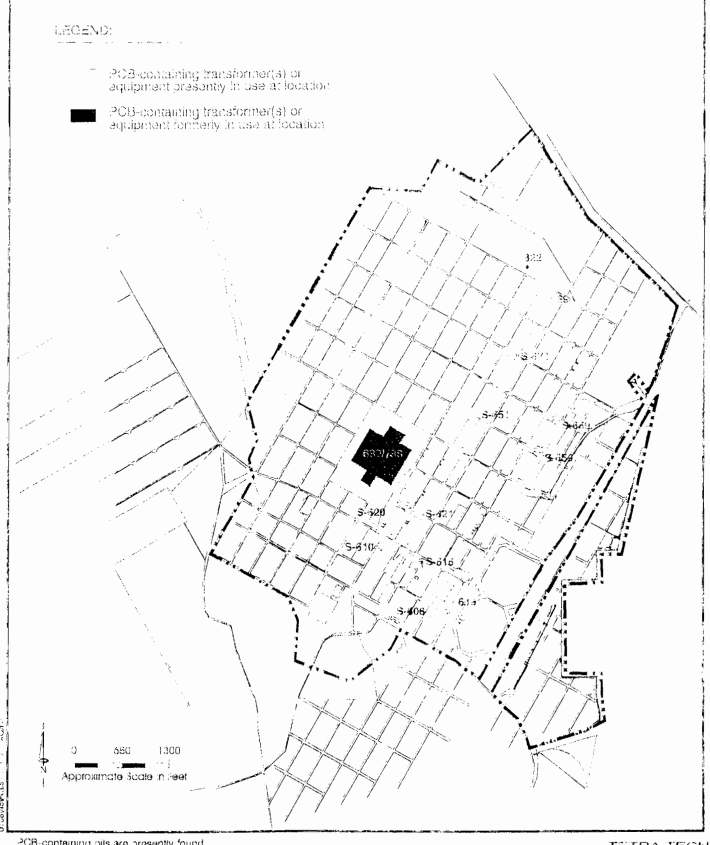
Some remediation of ACM has taken place at ITEAD-N

Facilities with the Presence of Historical ACM Industrial Area

Tooele Army Depot Tooele, Utah

Figure 4-9

Source: Tetra Tech, 1995

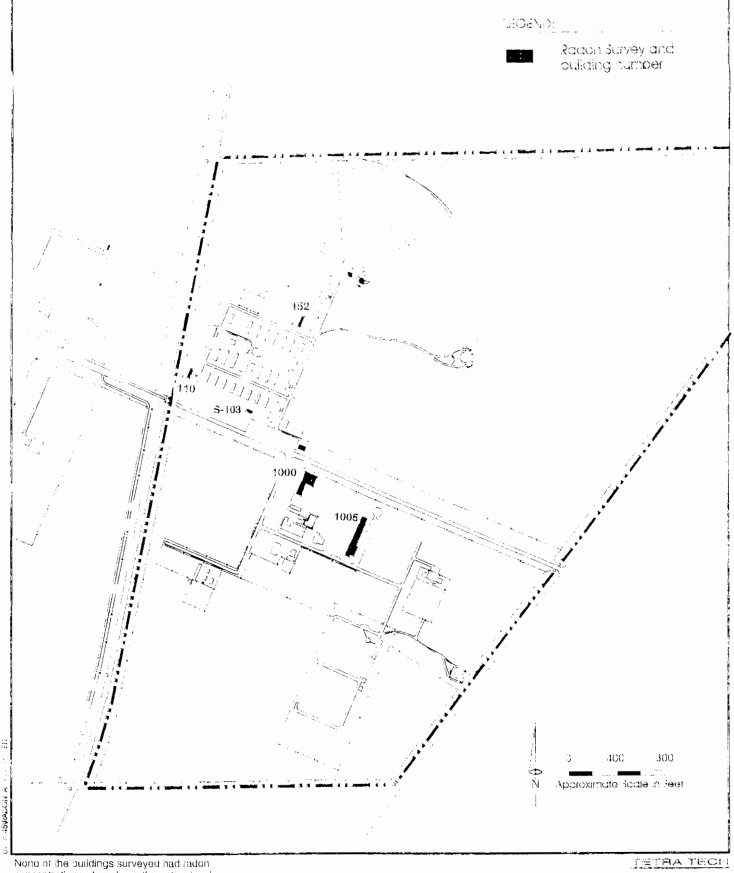


PCB-containing oils are presently found in 21 transformers in the industrial Area. There are no known PCB-containing transformers in use in the BRAC parcel Administrative Area.

TETRA TECH PCBs Industrial Area Tooele Army Depot Tooele, Utah

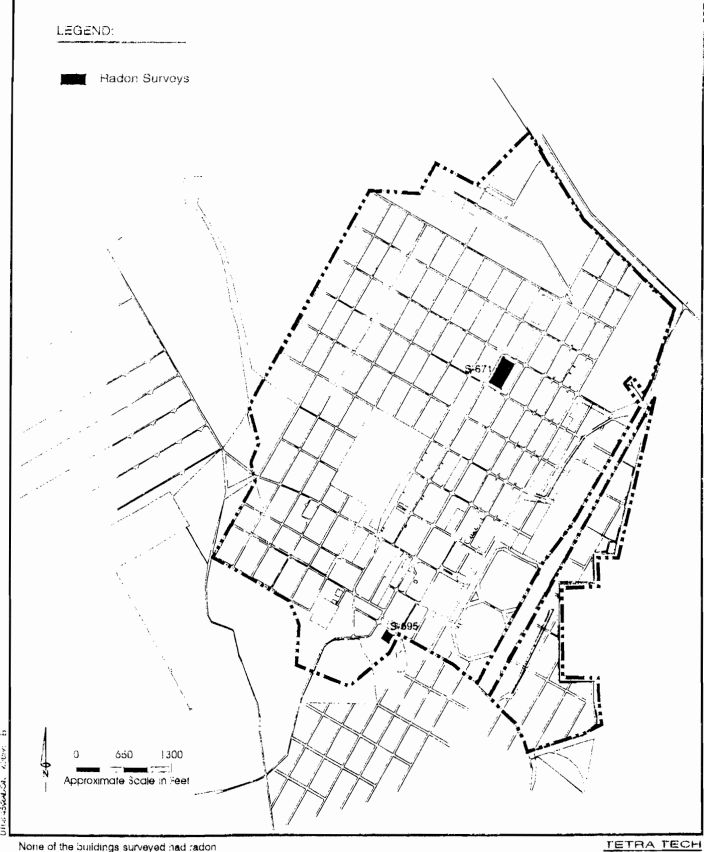
Figure 4-10

Source: Tetra Tech, 1995



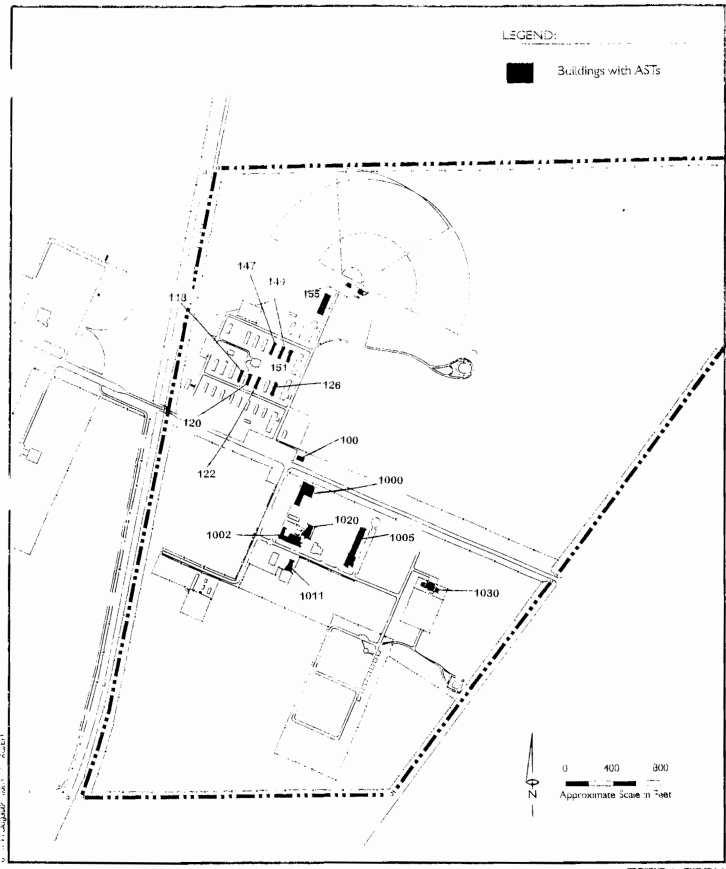
None of the buildings surveyed had radon concentrations at or above the action level of 4 picoCuries per liter.

# Radon Surveys Administrative Area Tooele Army Depor Tooele, Una Figure 4-11



None of the buildings surveyed had radon concentrations at or above the action level of 4 picoCuries per liter.

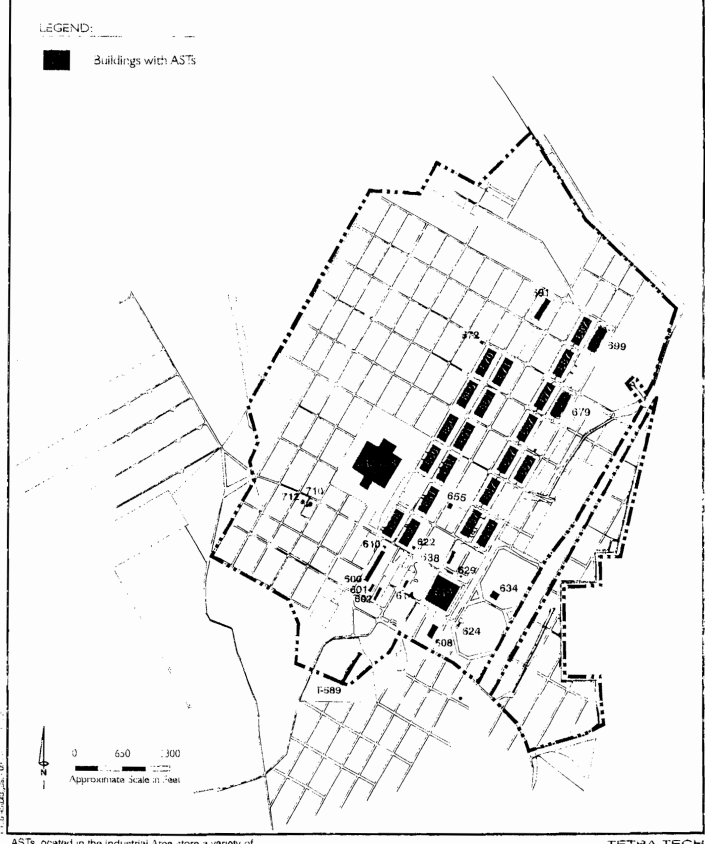
Radon Surveys Industrial Area
Tooele Army Depot
Tooele, Utah



Two ASTs storing propage and heating oil are located in the BRAC parcel Administrative Area

TETRA TECH

## Buildings with ASTs Administrative Area Tooele Army Depot Tooele, Etain

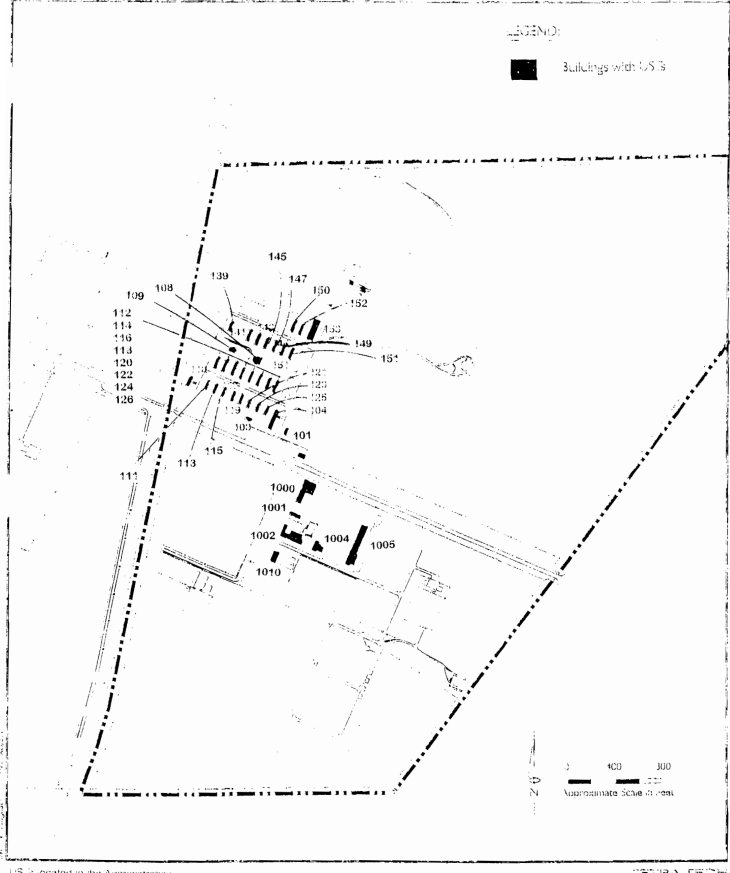


ASTs located in the industrial Area store a variety of substances, including heating oil, propane, solvents and waste products.

Buildings with ASTs

Industrial Area

Tooele Army Depot Fooele, Utah

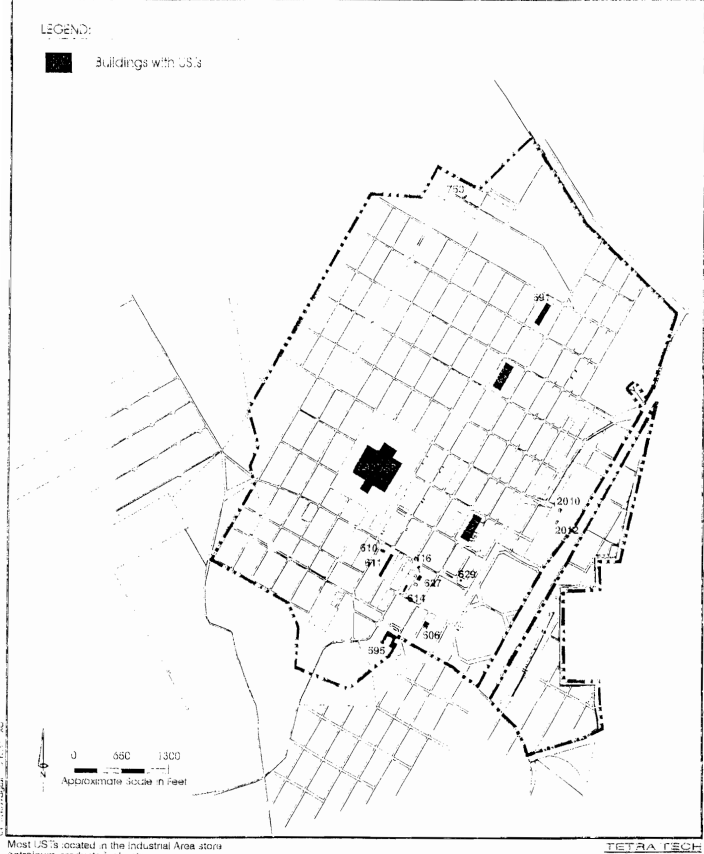


US is located in the Administration As all store heating on

Buildings with USTs

Administrative Area

foodle Anal Depot



Most USTs located in the Industrial Area store petroloum products for heating purposes.

## Buildings with USTs Industrial Area

Tooele Army Depot Tooele, Utah

Figure 4-16

Source: Tetra Tech. 1995

## **Enclosure 7**

## Tooele Army Depot (TEAD), Tooele, Utah Administration and Industrial Areas

**Solid Waste Management Units** 

#### Table 1 RI/RFI Recommended Future Actions at SWMUs

Detailed Descriptions of SWMUs and activities being conducted at each site are attached

SWMU	SWMU Name	RI/RFI	RI/RFI	RI/RFI Regulatory
No.	2	Recommendations	Identified Risks	Approvals
4	Sandblast Areas (615/617)	Site Controls	Residential	October 1997
4	Sandblast Area (600)	Site Controls	Residential	October 1997
9	Drummed Radioactive Waste	, NFA		
17	Transformer Storage Area	· NFA	None	September 1994 September 1994
18	Radiological Storage Area	. NFA (b)	None	September 199
26	DRMO Storage Yard	Site Controls	Residential, Construction	October 1997
28	90 Day Storage Yard	NFA	None	October 1997
29	Drum Storage Area	Site Controls	Residential	October 1997
30	Old IWL (Ditches)	Remediation	Residential	September 199
31	Transformer Boxing Area	Site Controls	Residential	September 199
32	PCB Spill Site	Site Controls	Residential	September 199
33	Transformer Storage Area	NFA (c)	None	September 199
38	Indust. Waste water Treatment Plant	NFA	None	October 1997
39	Solvent Recovery (600C)	NFA	None	December 199
44	TCE Storage (602)	NFA	None	December 199
46	Used Oil Dumpster (600, 607, 619, 620)	NFA	None	October 1997
46	Used Oil Dumpsters (602)	Site Controls	Residential	October 1997
46	Used Oil Dumpster (611)	Site Controls	Residential	October 1997
46	Used Oil Dumpster (637)	NFA (a)	None	October 1997
46	Used Oil Dumpster (691 NW)	NFA	None	October 1997
46	Used Oil Dumpster (691 E)	NFA	None	October 1997
47	Boiler Blowdown (691)	NFA	None	October 1997
49	Storm Water/Indust Waste water (South)	Site Controls	Residential	May 1998
49	Storm Water/Indust Waste water (Central)	Site Controls	Residential	May 1998
49	Storm Water/Indust Waste water (North)	Site Controls	Residential	May 1998
49	Storm Water/Indust Waste water (1014)	Site Controls	Residential	May 1998
49	Storm Water/Indust Waste water (Outfalls)	Site Controls	Residential	May 1998
50	Compressor Condensate Drain (613/619)	Site Controls	Residential	May 1998
51	Chromic Acid/Alodine Drying Beds	Site Controls	Residential	May 1998
52A	Drain Field	NFA NFA	None	May 1998
52C	Spreading Area (Charcoal Material)	Remediation	Residential	May 1998
52D	Stable Area	Site Controls	Residential	May 1998
53	PCB Storage/Spill Area (659/679)	NFA	None	May 1998
54	Sandblast Area (604)	NFA	None	May 1998
54	Sandblast Area (611)	Remediation	Residential, Construction, On-site Worker	May 1998
54	Sandblast Area (637)	Site Controls	Residential	May 1998
55	Battery Shop (618)	Site Controls	Residential	May 1998
56	Gravel Pit (Unburned Area)	Site Controls	Residential	May 1998
56	Gravel Pit (Burned Area)	Remediation	Residential, Construction, On-site Worker	May 1998
57	Skeet Range	Remediation	Residential, Construction, On-site Worker	May 1998
58	Ind. Area Groundwater Contamination	(d)	(d)	

a. No further action required under RCRA, deferred to the Utah LUST program.b. No further action required under CERCLA, deferred to NRC.

NFA - No Further Action Required

c. No further action required under CERCLA, deferred to TSCA.

d. Newly identified site, RFI initiated in summer 1998

transformers were removed from the lot and either properly disposed of or transferred to Building 659 (SWMU 33) for storage. Installation records indicate, that during the relocation of the transformers to Building 659, PCB contaminated oils were released in Storage Lot 675 B. These same reports state that the spill was cleaned up, but no documentation of any confirmation sampling was found. To ensure that the cleanup was adequate, an investigation of this site was conducted under a CERCLA Remedial Investigation/Feasibility Study (RI/FS). Based on the results of this investigation, a Record of Decision (ROD) was signed in September 1994 by the Army and regulatory agencies requiring "No Further Action".

SWMU 18. Radiological Storage Area SWMU 18 consists of a secured area located in the northeastern corner of Building 659. Materials stored in the area included radiation detection meters, compasses, sights, range finders, and radioactive luminous compounds. Specific constituents associate with storage are provided in Table 4-5 of the Environmental Baseline Survey Summary. Periodic monitoring of the facility was conducted during its operation to determine if radioactive release had occurred. No release have been documented. The exterior of the facility was investigated in accordance with a CERCLA RI/FS to determine if releases to the environment had occurred. As no contamination was found on the exterior of the facility, a Record of Decision (ROD) was signed in September 1994 by the Army and regulatory agencies requiring "No Further Action" under CERCLA. The signed ROD deferred decommissioning of the interior of the facility to the BRAC process under NRC guidelines. Radiological surveys have been completed for decommissioning and no residual contamination has been found.

SWMU 26. DRMO Storage Yard The DRMO Storage Yard is a 60 acre salvage yard located in the eastern section of the industrial area. The site is flat and mostly unpaved with fencing around the perimeter. Several storage buildings occupy portions of the site. This SWMU was used for the temporary storage of surplus materials. Storage times varied according to material types from a few months to several years. Although not a major function of the DRMO, small quantities of hazardous materials and wastes were temporarily stored at the DRMO. Based on aerial photographs, the site became an active storage yard sometime between 1953 and 1959. Investigation of this site is being conducted under the requirements of RCRA. The results of the RFI indicate that Metals and SVOC contamination is limited primarily to surface soils. The risk assessment for this site indicates a risk to residents and construction workers. Approval of the RFI and associated risk assessment was received from the regulatory agencies in September 1997. A CMS will be conducted on this site to evaluate institutional controls and site management. This SWMU is located in a parcel identified for industrial reuse. Based on the results of the human health risk assessment, conducted as part of the RCRA investigation, this area has been found suitable for its intended reuse, subject to restrictions identified in the CCRS, Article VII, Section 7.1. In addition to the RCRA investigation being conducted on this site, radiation surveys have been conducted due to the potential of radiological

substance contamination. The results of the radiation surveys indicate that no radiological substance contamination is present on the site.

The DRMO Storage Yard has also been identified as a potential source that may have contributed to the contamination of groundwater that underlies the northeast boundary of the TEAD industrial area. Although no sources were identified in the surface or sub-surface soil investigations conducted under SWMU 26, it is possible that deeper vadose zone contamination may be present. Investigations are presently being conducted to determine if indeed vadose zone contamination is present at the DRMO yard, or if contamination detected in the ground water is migrating onto the installation from an off-post source. If it is determined that the DRMO vadose zone is contaminated, it will be added to SWMU 58 for further investigation.

SWMU 28. 90 Day Storage Area The 90 Day Drum Storage Area is a 3.4 acre fenced lot located near the southern end of the Maintenance Area. Wastes stored in this area included such things as waste oil, gasoline, stripping compounds, paint wastes, thinners, solvents, blast grit, and antifreeze. Drums were stored for up to 90 days before being transported off TEAD to a hazardous waste management facility or to a permanent storage facility on TEAD. This site is being investigated under the requirements of RCRA. The RFI conducted has identified TRPH and Chromium contamination in the soils that has been attributed to small, localized releases. The results of the human health risk assessment has determined that there is no unacceptable risk to residents, construction workers, or on-site workers. Based on the results of the RFI and associated risk assessment, a "No Further Action" recommendation was proposed by the Army for this site. This recommendation was approved by the regulatory agencies in September 1997. This area is located in a parcel identified for industrial reuse. As no unacceptable risks have been identified for any receptors, this SWMU has been found suitable for transfer.

SWMU 29. Drum Storage Area SWMU 29 consists of two areas located near the southern end of the Maintenance Area. The two areas are separated by the Maintenance and Supply Road. The southern area, also known as the old lumber yard. is a fenced 25 acre expanse of gravel and broken asphalt surface with a single warehouse. Historical aerial photographs show that the southern part of SWMU 29 has been used for the storage of drums, cylinders, tanker trucks, and lumber. The northern area is a triangular shaped sparsely vegetated open area of approximately five acres. A 1953 aerial photograph shows drums stored in this area. Photographs from 1959 and 1966 indicate that the drums were removed and that the area was unoccupied. This site is being addressed under the requirements of RCRA. Sampling conducted during the RFI has detected concentrations of Metals, SVOCs, Pesticides, and TRPH in surface and shallow soils, with contamination consistently being detected in a drainage ditch bordering the area. The results of the risk assessment indicate that no unacceptable risk to on site or construction workers exists. Risks have been identified under the residential scenario. The results of the RFI and associated risk assessment were approved by the regulatory agencies in September 1997. Based on the results of the

risk assessment, a CMS is being conducted to evaluate institutional controls and site management. SWMU 29 is located in a parcel identified for industrial reuse. As the only risk identified was under the residential scenario, the SWMU 29 has been found suitable for transfer, subject to restrictions identified in the CCRS, Article VII, Section 7.1.

SWMU 30, Old Industrial Waste Lagoon From the 1940's through 1965, the Old Industrial Waste Lagoon (OIWL) was used for discharge of wastes from the maintenance area via a series of ditches and lagoons. Liquid wastes containing solvents and metals from maintenance operations including degreasing, metal cleaning, stripping and painting, and storm water runoff were discharged into the OIWL. The OIWL received approximately 125,000 gallons of waste water each day for its approximately 20 years of operations. In 1965 a newly constructed Industrial Waste Lagoon, replaced the function of the OIWL. This site has been investigated under the requirements of the RCRA. Investigations have shown that metals contamination is present in the surface soils. Risks to the on site worker under current conditions are within USEPA but exceed State of Utah targets. Risks to future residents have been identified that exceed both USEPA and State of Utah targets. In addition, ecological risks have been identified for this SWMU. This site will be addressed in a CMS to evaluate institutional controls and potential active remediation. The contamination found at SWMU 30 that drives the on site worker risk is located on a small portion of the area designated as SWMU 30. Additional sampling has been conducted at SWMU 30 to clearly delineate the extent of contamination. Restrictions have been included in the CCRS, Article VII, Section 7.1, which will provide for control of digging and other disturbance's in this area until required response actions have been completed. As these restrictions will be included in the deed, the parcel has been found suitable for transfer as the majority of the SWMU is suitable for its intended reuse.

SWMU 31. Transformer Boxing Area SWMU 31 was located on Open Storage Lot 680. Lot 680 was used from about 1979 to 1980 for the temporary storage of transformers. This area was used only for short term storage of transformers, and no leaks or spills were reported. No surface soil staining was detected during a review of historical aerial photographs of this site. Site walkovers also failed to identify any areas of surface staining or other evidence that would indicate that a spill or leak had occurred. This site is being addressed under the requirements of the CERCLA. Investigation of the site is being conducted to determine if PCBs were released as a result of past management practices. Investigations conducted have detected contamination at levels that trigger an unacceptable risk to residential receptors. A Feasibility Study is being conducted to evaluate institutional controls for this site. This SWMU is located on a parcel identified for industrial reuse. As no unacceptable risk has been identified for the on site or construction worker, the SWMU has been found suitable for transfer, subject to restrictions identified in the CCRS, Article VII, Section 7.1.

SWMU 32. PCB Spill Site SWMU 32 is located in the southern corner of Open Storage Lot 665D. In October of 1980, a transformer oil spill occurred at the southwestern corner of the lot. Two transformers, reportedly containing a total of 1,000 gallons of PCB-contaminated oil were punctured with a fork lift blade during transformer removal operations. The spill occurred on the unpaved ground surface. and the spill area was reportedly less than one half acre. Cleanup involved excavation of oil saturated soils, containerizing the soils in 55 gallon drums, and disposal of the drums. Some of the oil leaking from the transformers was collected and was also placed in 55 gallon drums for disposal. Approximately 440 55 gallon drums of contaminated soil and 18 drums of contaminated oil were removed. The excavation area was backfilled with imported fill material. Lot 665D is currently used for vehicle related equipment storage. This site is being addressed under the requirements of the CERCLA. Investigations are being conducted to verify the adequacy of the cleanup that was conducted in the late 80s. As a result of the CERCLA investigation, contamination was identified at levels that trigger an unacceptable risk to any residents. A Feasibility Study is being conducted to evaluate the implementation of institutional controls for this site. SWMU 32 is located on a parcel identified for industrial reuse. As no unacceptable risk has been identified for the on site or construction worker, the SWMU has been found suitable for transfer, subject to restrictions identified in the CCRS, Article VII, Section 7.1.

SWMU 33, Transformer Storage Area, Building 659 SWMU 33, located at Building 659 was used to store PCB and PCB contaminated transformers. The facility has a sealed cement floor and has a perimeter berm and diversion structures at each entrance for the containment of oil spills. The facility began operating in 1979 and was used to store transformers that were previously stored in open storage lots. Investigation of this site was conducted under a CERCLA Remedial Investigation/Feasibility Study (RI/FS). Based on the results of this investigation, a Record of Decision (ROD) was signed in September 1994 between the Army and regulatory agencies requiring "No Further Action" under CERCLA, as no release to the environment was identified. Additional investigations under the authority of the Toxic Substance Control Act (TSCA) were completed in 1996 on the interior of the building, for the purpose of decommissioning the facility. The results of this investigation determined residual PCB contamination of the floor surfaces would be required prior to release for reuse. The required cleanup of the floor surface is scheduled to begin in August 1998. As decommissioning has not been completed, use of this facility, as identified in the CCRS, Article VII, Section 7.1 and 7.2, will be restricted until required response actions are completed.

SWMU 38. Industrial Waste Water Treatment Plant Operation of the Industrial Waste Water Treatment Plant (IWTP) began in November 1988. This facility handles an average of about 116,000 gallons of waste water daily (gpd). Treatment at the IWTP includes air strippers for VOCs, a flocculator and clarifier for settling out metals, sand filters for filtering solids, and granular activated carbon (GAC) for

removal of VOCs and SVOCs. During about a one-year period when the facility first opened, shipping containers in which spent GAC was stored were left uncovered, and it was blown onto nearby surface soils along the west side of the facility. This site is being investigated under the authority of RCRA. During execution of the RFI low concentrations of VOCs, SVOCs, and metals were found. Concentrations are at a level that no unacceptable risks were identified for any receptors. A "No further Action" recommendation for this site was made by the Army and approved by the regulatory agencies in September 1997. SWMU 38 is located on a parcel identified for industrial reuse. As no unacceptable risk has been identified, the SWMU has been found suitable for transfer.

SWMU 39. Solvent Recovery Facility The solvent recovery facility (Building 600C), is located on the west side of the TEAD Industrial Area. The facility was built in 1988 and formerly received waste solvents from processing and recycling. Solvents that were recycled included such materials as; 1,1,1-tricloroethane, stoddard solvent, polyurethane thinner, and lacquer thinner. This facility was being investigated under the authority of RCRA as a suspected release site due to the nature of operations conducted. No release was identified and a "No Further Action" recommendation was made by the Army and approved by the regulatory agencies in December 1993. This SWMU is located on a parcel identified for industrial reuse. As the site is clean, it has been found suitable for transfer.

SWMU 44, TCE Storage, Building 620 SWMU 44, consisted of an above ground 500 gallon trichloroethylene storage tank, located at the southern end of Building 620 in the Industrial Area. In the early 1980s usage of the tank was discontinued. All waste from this tank emptied into the IWL outfall ditches and lagoon. This site was investigated under the authority of RCRA. Investigations have found no release to the environment at Building 620, and a "No Further Action" recommendation was made by the Army and approved by the regulatory agencies in December 1993. This SWMU is located on a parcel identified for industrial reuse. As the site is clean, it has been found suitable for transfer.

SWMU 46, Used Oil Dumpsters. Buildings 600, 602, 619, 620, 611, 637, and 691 Used oil dumpsters are present at a number of locations within the Industrial Area of the Property. Used oil from vehicle maintenance operations in these buildings was stored in dumpsters outside of each facility. The used oil was routinely pumped from the dumpsters for off site disposal by an oil recycling contractor. Soils surrounding the dumpsters contain varying concentrations of TRPH, metals, and VOCs. Contamination of all of the exposure units is at a level that no unacceptable risk to any receptor has been identified with the following exceptions; At building 611 risks were identified to residential receptors. At building 602, TRPH concentrations in sub-surface soils exceed the State of Utah Tier I targets, requiring corrective action. The findings identified in the RFI for these sites and the associated risk assessments were approved by the regulatory agencies in October 1997. At building 637 significant releases of used oil and fuels have occurred form Underground Storage Tanks. The investigation

of this area has been deferred under RCRA and is presently being characterized and remediated under the State of Utah Leaking Underground Storage Tank Program. All of the dumpsters locations associated with this SWMU are located on parcels identified for future use as industrial areas. This site has been found suitable for transfer subject to restrictions identified in the CCRS, Article VII, Section 7.1.

SWMU 47. Boiler Blowdown. Building 691 This building contains a boiler for the generation of steam. Periodically blowdown which contains tannic acid, an organic compound, is discharged from the facility. Prior to 1994, blowdown was sent to an oil water separator that discharged into an open ditch. In addition to the discharge of blowdown water, drains from other industrial operations in the facility also discharged into the same system. In 1994, the oil water separator and all drains in the building were closed. Blowdown water from the boiler was routed to the sewer system. This site is being addressed under the requirements of RCRA. Contamination is limited to a drainage area and includes metals, SVOCs, and TRPH. The results of the health risk assessment show no unacceptable risk to any receptor groups. On the basis of these results, "No Further Action" has been recommended by the Army, and was approved by the regulatory agencies in October 1997. SWMU 47 is located in an area identified for industrial reuse. As no unacceptable risks have been identified, this site has been found suitable for transfer.

SWMU 49, Storm Water/Industrial Waste Water Collection System Prior to the construction of the Industrial Waste Water Treatment Plant (IWTP), the current storm waster sewer system was used for both storm water and industrial waste water drainage. This site is being addressed under the requirements of RCRA. The investigation of this site was conducted addressing the underground piping, primary source areas, and discharge outfalls as separate exposure units. The investigation of the underground piping indicated that various types and concentrations of organic compounds are present in the soil beneath the piping. As there is no surface exposure, only the residential food chain and construction worker scenario's were addressed in the associated risk assessment. Unacceptable risks were identified under the residential scenario. A CMS is being conducted to evaluate institutional controls at this site. SWMU 49 is located in an area identified for industrial reuse. As no unacceptable risk to the on-site or construction worker has been identified, this site has been found suitable for transfer under its intended future use, subject to restrictions identified in the CCRS, Article VII, Section 7.1.

SWMU 50. Compressor Condensate Drain Compressor condensate at Buildings 619 and 613 is discharged from the compressor room to a partially buried 55 gallon drum with a perforated base to dissipate the effluent. the drains are located in a small area approximately 15 feet square. These two sites are being addressed under the authority of RCRA due to the potential for surface and subsurface soil contamination from the compressor effluent, which contains lubricating oil. As a result of the investigation and associated risk assessment, an unacceptable risk to residential receptors has been identified. A CMS is being conducted to evaluate the use of

being investigated under RCRA. The investigations are being conducted to verify the adequacy of a cleanup at Building 679 that was conducted in the late 80's, and to assess the potential for releases at Building 659. No residual PCB contamination has been detected. A recommendation of "No Further Action" has been proposed by the Army. As no contamination has been found, SWMU 53 has been found suitable for transfer.

SWMU 54, Sandblast Areas, Buildings 604, 611, and 637 The BRAC restoration program has identified sandblast areas in these three buildings. Due to the nature and extent of contamination at other identified sandblast areas, an investigation of these three sites is being conducted under the authority of RCRA. Various metals and organic compounds have been found in the surface soils at all three buildings. Concentrations of contaminants at building 604, are at a level that pose no unacceptable risk to any receptor groups. At buildings 611, risks have been identified to all receptor groups. Contamination detected at building 637, triggers a risk to future residents. Based on the results of this investigation and other corrective actions at buildings 611 and 637, these buildings have been found unsuitable for their intended reuse. The use of these facilities will be restricted as noted in the CCRS, Article VII, Section 7.1 and 7.2 until all required response actions have been completed.

SWMU 55. Battery Shop, Building 618 Building 618 was reportedly used by TEAD as a battery shop, vehicle maintenance shop, and metal plating facility. Real property records that have been reviewed confirm that the building had previously been used as a battery shop. This SWMU is being addressed under the requirements of RCRA. Investigation of this facility has focused on the drainage system and sump in which all drains discharged. As a result of the RFI and associated risk assessment, an unacceptable risk to future residents has been identified. A Corrective Measures Study is being conducted to evaluate the use of institutional controls at this site. SWMU 55 is located in an area identified for industrial reuse. As no unacceptable risk has been identified under the intended future use, this site has been found suitable for transfer, subject to restrictions identified in the CCRS, Article VII, Section 7.1.

SWMU 56. Gravel Pit This site consists of an area where burned materials were discarded or possibly burned on site. The SWMU consists of two areas approximately 20 feet long and 10 feet wide. This site is being addressed under the requirements of RCRA. Several organic and inorganic compounds have been identified in the soil at this site. Risk assessments have determined that the site poses unacceptable risks to on-site and construction workers, as well as future residents. A CMS will be conducted to evaluate institutional controls and active remediation as required. SWMU 56 is located in an area identified for industrial reuse. Deed restrictions have been imposed in the CCRS, Article VII, Section 7.1, to ensure that disturbance of the site can not occur under a construction scenario. As no construction will be allowed until required environmental response actions have been completed, this site has been found suitable for transfer.

SWMU 57, Skeet Range This SWMU is an active skeet range that has been in use since the early 1970s. This site is being addressed under the requirements of RCRA. Surface concentrations of lead have been found that pose a risk to future residents, as well as on-site and construction workers. As this property is planned for future residential development, a CMS to evaluate active remediation is planned. As there is a residential risk, the SWMU has been found unsuitable for its intended use until are required response actions have been completed. The use of the property will be restricted as provided in the CCRS, Article VII, Section 7.1.3.

SWMU 58, Industrial Area Ground Water Contamination In the early 1980s a significant amount of ground water contamination was identified resulting from the historical discharge of industrial waste water into a series of ditches, a waste water spreading area (identified as the Old Industrial Waste Lagoon), and a surface impoundment (identified as the Industrial Waste Lagoon). The Old Industrial Waste Lagoon (OIWL), located on the western edge of the Property was an unformed area used from the 1940s to 1965, where liquids were allowed to pond before soaking into the ground. The Industrial Waste Lagoon (IWL), located to the west of the Property, was used from 1965 to 1988 as an unlined evaporation pond. Numerous Volatile Organic Compound (VOC) contaminants have been found in the plume with Trichloroethylene (TCE) being the most predominant. The plume consists of approximately 36 billion gallons of water, underlying a portion of the Industrial Area as well as property being retained by the Army. The plume extends slightly beyond the northern installation boundary onto property owned by the Grantsville Soil Conservation District. A pump and treat system is currently in operation to remediate the ground water contamination and prevent additional migration of the plume. Additional studies under the Resource Conservation and Recovery Act (RCRA) are presently being conducted to evaluate other potential sources that may have historically contributed to groundwater contamination underlying the Industrial Area. Initial efforts have identified several areas of concern that will be investigated for vadose zone contamination that may be acting as continuing sources of contamination. To date, no risk assessment has been conducted on this site. Restrictions have been identified in the CCRS, Article VI, Sections 6.2 and 6.3, to protect human health and the environment, and to ensure that use of the property does not interfere with on-going investigations and remediation.

#### **Enclosure 8**

### Tooele Army Depot (TEAD), Tooele, Utah Administration and Industrial Areas

Regulator/Public Comments and Responses

# Public/Regulatory Comments Finding of Suitability to Early Transfer Base Realignment and Closure Parcels Tooele Army Depot, Tooele, Utah

Comment	Response/Resolution
Utah Department of Environmental Quality	
Paragraph 4.0 (3.0) <sup>1</sup> of the FOSET refers to DoD FOSET guidance. Please provide a copy of this guidance to the Division.	<ul> <li>Guidance is on the internet at http://www.hqda.army.mil/acsimweb/brac/braco.htm</li> <li>The Finding of Suitability for Early Transfer (FOSET) was also prepared using the AMC Model FOST format, which is an internal Army document.</li> </ul>
It is the understanding of the Department of Environmental Quality's Division of Solid and Hazardous Waste (DSHW) that the "Finding of Suitability to Early Transfer" (FOSET) and related documents are intended to serve two functions. First, they are intended to help meet the notice and comment requirements of CERCLA Section 120(h)(3)(C)(i)(III). Second, they will along with comments received, form the basis for an internal Department of Defense determination regarding the suitability of the property for early transfer under CERCLA Section 120(h)(3)(C). It is likely that the documents are adequate for the former purpose, although the substantial number of corrections and clarifications needed to document raise some concern about the determination. The DSHW will not comment on the adequacy of the documents for purposed of the Army's internal review.	The Army understands UDEQ's position.

<sup>&</sup>lt;sup>1</sup> The FOSET has been revised since the public comment period. The new paragraph number of the section in question is in parenthesis.

It is critical that all land use restrictions be clearly conveyed in the FOSET and in transfer documents. The ability to transfer property that is still contaminated must coincide with a responsibility to communicate restrictions that result from the existence of the contamination with clarity. The DSHW remains concerned that some of the proposals made by the prospective developer in this case demonstrate that clear communication about restrictions has not yet occurred. Specifically, the DSHW understands that a proposal was made to build a road across SWMU 57 before investigation and remediation has been completed. Although this proposal was later withdrawn, it may be inferred that the Army – and the regulatory agencies – have failed to communicate the inflexibility of the requirement that investigation and remediation must be completed before some properties can be used. Similarly, a proposal for a day care center in the industrial area may demonstrate a failure to communicate the need for strict adherence to land use restrictions. Although the parties will have another opportunity to communicate these requirements through the transfer documents, it would also be appropriate for the FOSET to be clear enough to communicate the breadth and importance of all applicable restrictions.

 CCRs Sec 6.1 addresses land use restrictions. As previously noted, the CCRs will be an attachment to the FOSET.

 The Army does not concur with the inferences drawn by UDEQ. The CCRs are legally enforceable and the Army, the RDA, and its developer, Endeavor, fully support both the land use restrictions and the CCRs.

#### General Comments

1

1

)

c

٤.

1

đ

i

Information should be added to the FOSET that will better allow the reader to understand the purpose of the document. Specifically, the following should be addressed:

- A description of the early transfer process, and how it differs from other kinds of transfers, including a description of the purpose of the early transfer process – to transfer contaminated property that has not yet been remediated;
- A description of the procedures that will be used to effect early transfer (including State and EPA approval), and the role this document serves in those procedures;
   and
- References to all relevant statutory and regulatory citations.

- FOSET Sec. 5.0 states that EPA and the State of Utah must approve the transfer. Sec 1.0 has also been modified. The recitals to the CCRs also state that the EPA and Governor of Utah must concur on the transfer.
- FOSET Sec. 5.0 states that EPA and the State of Utah must approve the transfer
  and that approval of the 334 transfer is separate and apart from approval of the
  FOSET. Additionally, the FOSET Sec. 1.0 states that the purpose of the FOSET is
  for the Army to document the suitability to transfer the Property under CERCLA.
  The recitals to the CCRs also state that the EPA and Governor of Utah must concur
  on the transfer.
- Please advise as to the missing cites and the Army will amend the FOSET accordingly.

industrial or residential, that form the basis for that conclusion should be specified.	CCRs Exhibit D addresses the land use that each parcel can support.	
The document should describe where to get information about the transfer in the future.	<ul> <li>The CCRs will be recorded, so information can be obtained at the Tooele Court Court House.</li> </ul>	nty
The document has many spelling, punctuation, reference, and other errors that should be corrected before it is finalized.	<ul> <li>Please specifically identify all spelling, punctuation, reference, and other error that they can be removed.</li> </ul>	s so
Specific Comments		
FOSET, Section 3.0 (2.0):		
<ul> <li>A complete reference to the Report of Excess (ROE) is required, and information about where a copy is available for public review included. Even better, make the document an attachment to the FOSET.</li> </ul>	• The Army changed the Report of Excess (ROE) cite to include its effective of The ROE is an internal Army document that will not be shared with the public	
<ul> <li>Specify where the Tooele Army Depot Conversion and Reuse Plan is available for public review, or include it as an attachment to the FOSET. In addition, give a complete reference to it in the FOSET.</li> </ul>	<ul> <li>The Reuse Plan is available at the Tooele City Hall. It will not be included as attachment to the FOSET.</li> </ul>	an
FOSET, Section 4.0 (3.0), second paragraph:		
Please note that Figures 2A and 2B in Appendix A show locations of various parcels.	• Noted.	
FOSET, Section 4.3 (3.2.1):		
This section states that areas where hazardous substances were stored are shown in figures 4-4 and 4-5 of the EBS Summary. It appears to the DSHW that the sites shown are incomplete since they could not account for the chlorinated solvents found in groundwater on the northeastern boundary of the facility. The final version of the FOSET should delineate an additional, probable source area which reflects all current groundwater analytical data collected to date.	The FOSET will reflect the most current, known location of the groundwater plume. The FOSET will not speculation as to source areas.	

FOSET, Section 4.5.1 (3.2.4):	
• The picture of groundwater contamination should be made more clear for the reader, with representations of original baseline and current conditions so the reader can get a sense of what has been accomplished to date. For example, a map showing the original TCE five PPB iso-contour, and the latest five PPB iso-contour would give the reader the useful information that the five ppb iso-contour line has retracted within the boundaries of the Depot.	Noted. The Army will provide information as accurately as possible.
The phrase "Properties industrial area" is confusing, and should be reworded.	Sec 1.0 was changed to recognize that two separate parcels are being transferred.  The phrase "TEAD Industrial Area" is now used.
FOSET, Section 4.5.3 (3.2.4):	
The DSHW believes that there are sufficient groundwater monitoring wells installed to substantiate this statement, but those wells are not depicted or otherwise described in the FOSET. The final EBS Summary (in attachment 4, figure 4-7) should be expanded to include a map depicting all current groundwater monitoring wells or other groundwater sampling points used in and around the Administrative Area.	The EBS will be updated before transfer and again when remediation is complete.
FOSET, Section 4.5.5 (3.2.4):	
Drinking waster wells WW-2 and WW-3 have had historic hits of chlorinated solvents. This history should be relayed in the FOSET. Also, in order to avoid ambiguity, the statement in the third to last sentence that sampling can be conducted as part of the TEAD ground water monitoring program (emphasis added) should be changed to a certain statement that it will be so conducted in the future.	• FOSET Sec. 3.2.4 will reflect that WW-2 had two hits of chlorinated solvents. The first was in 1983 and the second in 1984. WW-3 has never had such a hit and is not on the Property being transferred. If this information is inaccurate, please provide the corresponding documentation.
FOSET, Section 4.6.1 (Deleted):	
This section states that Table 4-10 of the EBS Summary lists each air emissions source that has been identified on the base. This citation is incorrect.	The citation is correct.
<ul> <li>FOSET Section 4.8 (3.3.2):</li> <li>There were RCRA constituents – chlorinated solvents – found in soils at some of the closed UST sites. Has this been addressed? The DSHW has received no further information from the Army on this matter</li> <li>There were 17 regulated USTs and 13 were removed. What happened to the other four regulated tanks?</li> </ul>	<ul> <li>The clean-up of this area was deferred to the UDEQ, Division of Environmental Response and Remediation (DERR) to be addressed under the Leaking Underground Storage Tank (LUST) program. The Army is currently studying the corrective action plan it received from the DERR. SWMU site 46 includes this area.</li> <li>The FOSET was changed to reflect there are only 13 USTs on the Property. The other four were located on the Consolidated Maintenance Facility (CMF) parcel.</li> </ul>
FOSET, Section 5.1 (3.5):	
The reference to Section 4.0.1 of the EROA should be to Section 4.1	The Environmental Response Obligation Addendum (EROA) citation was corrected. This section is now EROA 6.2

FOSET, Section 5.3 (3.6):	
Based on the age of the structures (pre-1978), EPA has assumed that lead based paints (LBPs) are present on exterior painted surfaces and may be present in the surrounding environment. The Army is currently in the process of testing for LBPs. It has been EPA's position that such testing must be completed to determine whether the levels of lead pose a risk to human health or the environment before the Army can give the covenant required by CERCLA Section 120(h)(3). Until that testing is completed, it is EPA's position that the Army does not have an adequate basis for determining that all remedial action necessary to protect human health and the environment has been taken with respect to releases of LBPs to the environment. The DSHW supports EPA's position on LBPs.	The FOSET will provide notice of the Army's test for LBP and the results. However, the test results have no bearing on the CERCLA covenant as this is not a CERCLA issue.
FOSET, Section 8.0 (7.0), second paragraph;	
Please include reference to the Corrective Measures Studies in this paragraph, along with the reference to the "relevant portions of the FOSET" and the EBS.	The FOSET will not be modified as this information was incorporated elsewhere.  Any Corrective Measures Study information that could be attached to the deed will be encompassed in the record of decision or other document that will be attached to the Certificate of Termination and Removal as provided in CCRs Article VIII.
FOSET, Appendix A. Table 1:	
Rather than including two sets of comments each for parcels ADM 1 and ADM7, which contain both SWMU and clean areas, it would be clearer to break these into two parcels each so that only one DoD Condition Category applies to each parcel.	The parcels cannot be broken apart, as they must mirror the reuse plan.
FOSET, Appendix A, Figure 2B:	
The term "Public Land" should be more precisely defined.	CCRs, Exhibit D defines all land uses.
FOSET, Appendix B, Table 1:	
• It appears that "NFL" should be "NFA" for "No Further Action". Each of the acronyms used in this table should be defined in a key.	The correction was made.
Not all of the SWMUs recommended for no further action have been reviewed and approved by the DSHW. A separate column listing the DSHWs approval status should be included.	The information was added.
FOSET, Appendix B, Paragraph 10:	
The text states that Lot 655D is currently being used for vehicle related equipment storage. That is no longer true and should be corrected.	Lot 655D is being used for vehicle storage.

•

;

FOSET, Appendix B, Paragraph 12:	
This implies that the IWWTP is currently operating; the paragraph should indicate that the IWWTP is being closed.	Endeavor is operating the Industrial Waste-Water Treatment Plant (IWWTP) under a lease in furtherance of conveyance. Endeavor intends to keep operating the plant after transfer.
EROA. Section 1.4: Based on the Base Realignment and Closure Parcel, Group C SWMUs and AOCs, RCRA Facility Investigation Report, Volume I, dated July 1996 by SAIC, the Disposal Trenches and Drain Field require no further action with regards to remediation, a recommendation that is also recognized in Table 1 of Appendix B. That recommendation is inconsistent with the paragraph, which indicates that there will be further remedial action. Which scenarios is accurate?	EROA Sec. 1.4 was deleted from the CCRs as any SWMU restriction is encompassed by CCRs Sec.7.1.
<ul> <li>EROA, Section 2, table:</li> <li>Most restrictions related to the SWMUs, but restriction number 4, which refers to ground water, relates the restriction to parcels ZIND1, IND 3-15 and ADM 1-9. It would give a clearer picture of which restrictions apply to which area if the INC and ADM parcels were also shown on the large maps that indicate the boundaries of the SWMUs.</li> <li>Each portion of the table should have a number and title to facilitate reference to it.</li> </ul>	<ul> <li>The CCRs will include a legal description of each SWMU where a deed restriction applies.</li> <li>The CCRs was reformatted to provide a clearer picture of where each deed restriction applies, to include Exhibit D, which lists which restrictions apply to a certain parcel.</li> </ul>

#### EROA, Section 4.2 (6.3)

First paragraph: The FOSET does not delineate any restrictions on the residential use of transferred property. Unless there is such a restriction, it is not appropriate to rely on limited use to achieve acceptable risk. It must be clear that the restrictions apply for all areas for which limited use is assumed in order to achieve acceptable risk. For example, will such restrictions apply at the Eagle's nest property?

Remaining paragraphs: The FOSET proposes that the transferee will be required to assume responsibility for the remediation of all LBP hazards following the transfer. The Army and the transferee may agree that the transferee will monitor the condition of any LBP hazard, maintain the structures and otherwise properly manage LBP hazards. However, if there are releases of lead associated with LBP into the environment which are determined to be CERCLA releases, it is EPA's position that the Army is required to evaluate and address those releases. The DSHW supports this position.

In addition, it is EPA's position that an attempt to transfer liability in this situation is contrary to the requirement that the Army must indemnify transferees of property at closing military bases for personal injury or property damage resulting from the release of hazardous substances except to the extent that the person seeking indemnification contributed to the release. It is therefore EPA's position that the indemnification provisions of the FOSET must be eliminated. If the FOSET or the deed is to address the issue of liability for LBP hazards, it should describe the statutory mechanism and advise the transferee that to the extent that the act or omission or the transferee contributes to the release of the lead associated with LBP, the transferee will not be entitled to indemnification under the statute. The DSHW generally supports EPA's position, but recognizes that there may be circumstances under which indemnification for the Army is appropriate, e.g., where the transferee agrees and then fails to maintain land use restrictions that would have prevented damages. Note, however that even appropriate indemnification will not release the Army from CERCLA liability.

CCRs Sec. 6.1 addresses land use restrictions.

The Army does not agree that LBP in the soil is a CERCLA release. However, if
there are releases in the future, which are found to be governed by CERCLA, then
the Army will fully support the evaluation and identification of the PRP.

• The Army insists on an indemnification for LBP. The property is transferred as is, where is. The property is presumed to contain LBP and, for residential purposes, there may be a risk. Any such risk must be borne by the transferee and successor, not the Army. This indemnification will be consistent with the Lease in Furtherance of Conveyance. This pertains to LBP on or within structures on the date of transfer. The Army does not seek an indemnification for LBP in the soil as this is not a CERCLA release and thus, there is no need for an indemnification.

EROA, Section 6.0 (8.0):	
Please specify at what command level in the Army of DOD the TEAD BRAC Restoration Budget was authorized. It would also be helpful to indicate the level of confidence that readers can have in the numbers. Are they likely to be changed, and by whom? Finally, to the extent it is possible, it would be helpful to include information about the allocation of monies after the year 2000. Clean up will be far from complete by then, so this information is relevant to the decisions being made through the FOSET.	• The revised EROA, Sec. 8.0 addresses funding. See p. 15, Block 1.
EROA, Figure 5-1, Schedule:	
This schedule should be updated and approved by the regulatory agencies. The DSHW does not agree that the schedule was developed "in cooperation" with the state regulatory agencies, as stated in the EROA, Section 5.0. To date, the schedule has simply been presented to the DSHW.	The Army has provided UDEQ with draft schedules. The Army cannot finalize the schedules until the 334 transfer is approved.
EPA, Region VIII	
EPA staff have coordinated comments on this package of materials with the State of Utah staff, and we endorse the comments submitted to you by the State of Utah. You may consider those comments to be jointly submitted by the state and EPA.	The Army appreciates the coordination that EPA and UDEQ did on the FOSET.
Pursuant to section 120(h)(3)(C) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), property for which the covenant that "all remedial action necessary has been taken" can not yet be made can not be transferred unless the Administrator of EPA and the Governor of the state in which the property is located concur that the covenant can be deferred. In order to concur with deferral of the covenant, it must be determined that the property is suitable for transfer, based upon a finding that "the deed or other agreement proposed to govern the transfer contains the (necessary) assurances." While the FOSET addresses many issues (such as land use restrictions and deed restrictions), EPA is not able to concur on deferral until the documents governing the transfer are finalized.	The Army understands EPA's position.
EPA's tentative approval of the FOSET package does not constitute approval by the Administrator for purposes of section 120(h)(3)(C) of CERCLA. I acknowledge that the Army has worked hard to move this process along, and EPA is committed to continue working with the Army, the State of Utah, and the Redevelopment Agency to resolve the issues raised in our joint comments.	The Army appreciates EPA's commitment to completing this transfer.

In accord with the comments submitted by the state, EPA is also concerned regarding the enforceability of restrictions that are required to protect human health and the environment. My staff is prepared to continue the series of meetings that have made progress toward developing language to be included in transfer documents and deeds, to ensure that restrictions needed to protect health and the environment will be enforceable. Assuming that appropriate progress is made on these issues, I anticipate that EPA will be able to concur pursuant to section 120(h)(3)(C) once the documents governing the actual transfer are finalized.	The Army appreciates EPA's efforts in drafting the CCRs.
Endeavor (Parsons, Behle, and Latimer)	
Section 4.6.2 (deleted) -	
Endeavor requests that any existing air approval orders be transferred to the new property owner if requested by the new property owner.	The Army will transfer its orders to the extent allowable by statute and regulation. However, the Army deleted FOSET Sec. 4.7 as Air Emissions are not an environmental condition affecting the transfer.
Attachment 3, Environmental Response Obligations Addendum, Section 2, Deed Restrictions -	
The list of property affected by provision 3 includes the list of SWMUs and ADM 1-9, IND 1 and IND 3-15. Endeavor questions why ADM 1-9, IND 1 and IND 3-15 are listed, in addition to the SWMUs. It appears that this may be an error.	This restriction is now found at CCRs, Sec. 7.1. The reference to SWMUs was deleted as it is redundant.
Redevelopment Agency of Tooele City (Ballard, Spahr, Andrews, and	
Ingersoll)	
On behalf of the Tooele City RDA, I have examined the draft Finding of Suitability for Early Transfer (FOSET), and initially have the attached comments, which focus on Attachment 3, the Environmental Response Obligations Addendum (EROA). Along with my suggested changes, I have prepared a complete revised copy of the EROA so the changes can be more easily identified and understood.	Based upon your suggestions, the EROA has been significantly modified and the restrictions have been moved to the CCRs.
In Section 4.3 of the main text of the FOSET, is "vacation facilities" supposed to be "vacating facilities"?	The FOSET was changed.
In Section 5.3 (3.6), the lead-based paint tests that are being conducted to satisfy EPA are not mentioned and are impliedly not recognized. We need to say something concerning those tests.	FOSET Sec. 3.6 was modified to note that the Army tested for LBP in the soil.

The most significant recommendation I would like to make is to reformat the EROA so it will be easier to adapt to the deed and related real property documents which must be executed. The current format is as follows:

1. Use Restrictions

[A list of restrictions on use of certain facilities until cleanup is complete.]

2. Deed Provisions (Environmental Protection)

[A three page table follows with detailed entries, showing specific site lists and area designations in column one, and related restrictions or reservation of real property rights in column two.]

3. Responsibilities

[Warranties and covenants to be inserted in the deed.]

4. Notifications and Covenants

[Terms similar to those in the Lease in Furtherance of Conveyance on asbestos and lead based paint.]

5. Restoration Schedule

[Incorporates Table 6-1, attached, with notice of possible changes.]

6. Restoration Budget

[Incorporates Table 6-1, attached, as summary of budget, with notice of possible changes.]

7. Hazardous Substance Storage, Release, and Disposal

[Refers back to the deed itself to provide notice of "unclean" parcels of real property, in accordance with paragraph 4.0 of the main body of the FOSET.]

I propose that these sections be reordered and reformatted to make it easier to ensure that the deed and any associated real property documents accurately reflect the EROA, and to correspond with the proposed format of the real property documents, including both the deed and the Declaration of Covenants, Conditions and Restrictions (CC&R).

Sections 3.0, 4.0, 5.0, 6.0, and 7.0 will become 1.0, 2.0, 3.0, 4.0, and 5.0 respectively. Sections 1.0 and 2.0 will be reformatted and placed at the end of the EROA, in a new Section 6.0.

- The paragraph numbering will be:
  - 1. Use Restrictions
  - 2. Covenants, Conditions, and Restrictions
  - 3. Enforcement
  - 4. CERCLA Covenant and Additional Restrictive Easements and Covenants
  - Responsibilities
  - 6. Notifications and Covenants
  - 7. Restoration Schedule
  - 8. Restoration Budget
  - 9. Substance Storage, Release, and Disposal
- The deed restrictions were moved as follows:

From	То		
<b>EROA</b>	<u>CCRs</u>		
1.1	7.2		
1.2	7.2		
1.3	7.2		
1.4	Deleted		
1.5	Deleted		
1.6	Deleted		
2.1	Deed		
2.2	Deleted		
2.3	7.1		
2.4	Deed		
2.5	7.1		
2.6	6.2,6.3		
2.7	7.1		
2.8	11.2, Article V		

Section 1.0 (formerly Section 3.0) <sup>2</sup> shall commence with the following language	
[compare with former section 1.0.]:	
The appropriate height and an invalid and	
The property being conveyed under this action includes all buildings, facilities and	EROA Sec. 1.0 begins with this language.
property identified in the Report of excess (ROE). The TEAD BRAC parcel consists	
of approximately 1700 acres and 229 buildings containing more than 2.2 million	
square feet of interior space.	
The last sentence of Section 1.2 (formerly Section 3.2) should be clarified to read as follows:	
ionows:	
This warrants shall not apply in any sacs in which the normal or satisfy to whom any	EDOAG CO
This warranty shall not apply in any case in which the person or entity to whom any portion of the real property is transferred was a potentially responsible party for that	• EROA Sec. 5.0
portion of the real property is transferred was a potentially responsible party for that portion of the real property prior to any transfer or lease pursuant to any base closure	
law, as defined in CERCLA Section 120(h)(4)(E)(ii).	
law, as defined in CERCEA Section 120(1)(4)(E)(1).	
This is in accordance with the intent of CERCLA Section 120(h)(3)(A) and (B), to	
remove the warranty requirement in sales of Government Owned, Contractor operated	
(GOCO) facilities to the operating contractor, who had in many cases caused the	
release of hazardous substances on the property.	
Section 1.4 (formerly Section 3.4) should be revised to read as follows:	
The Army warrants that, when all response actions have been taken that are necessary	• EROA Sec. 5.0
to protect human health and the environment with respect to any hazardous substance	
that remains within an identified parcel of the real property o the date of transfer of	
title to the real property, the Army shall execute and deliver to the Grantee a	
appropriate document containing a warranty that all such response actions have been	
taken, or shall otherwise cause that such a warranty to the benefit of the Grantee shall	
become effective for such parcel with the real property. The making of the warranty	
shall be considered to satisfy the requirements of CERCLA Section 120(h)(3)(A)(ii)(I).	
Besides correcting the citation of law, the new language gives us the option of having	
the warranty become effective automatically upon completion of cleanup, rather than	
having to depend upon a completely ministerial act by an unspecified representative of	
In Section 1.5 (former 3.5) "obligation" should be "obligations."	The PROAD and the Language of
in Section 1.3 (former 3.3) obligation should be obligations.	The EROA has been so modified.

<sup>&</sup>lt;sup>2</sup> The remaining Section numbers in parenthesis preceded by "former" or "formerly" are the counsel for the Tooele City RDA's original comments.

Add Section 1.6:	
Throughout this Environmental Response Obligation Addendum, the term "Grantee"	• EROA Sec. 5.0.
shall include the Grantee and its successors, assigns, lessees and sublesses.	
In Section 2.1 (former 4.1), second paragraph, the last sentence should read:	
in Section 2.1 (totalet 4.1), second paragraph, the last sentence should read.	
The Grantee agrees to be responsible for any future remediation of presently non-	• EROA Sec. 6.2.
friable asbestos found to be necessary on the premises.	
In Section 2.2 (former 4.2), paragraph 4, the last sentence should read:	
(	
The Grantee agrees to conduct any necessary future abatement of lead based paint	EDOA See 63
	• EROA, Sec. 6.3.
found upon or within any structures on the premises.	
This language tracks Section 24.d of the Lease in Furtherance of Conveyance.	
In Section 3.0 and 4.0 (former 5.0 and 6.0), Figure 5-1 should be redesignated Figure	• EROA, Fig. 7.1, EROA, Table 8.1.
3-1, and Table 6-1 should be redesignated Table 4-1.	, , , , , , , , , , , , , , , , , , , ,
In Section 3.0 (former 5.0), add at the end:	
in Section 3.0 (former 5.0), and at the old.	
Later day and the second	
subject to the approval of the appropriate regulatory agency.	This language was not included as regulatory approval is already built into the
	permit process.
This is taken verbatim from the Air Force agreement to make a Section 334 transfer to	
the State of Indiana of 200 acres at Grissom Air Force Base ("Grissom Agreement"),	
and conforms to, and quotes from, the requirements of Section 334 at CERCLA	
Section 120(h)(3)(C)(ii)(III).	•

In Section 4.0 (former 6.0), the paragraph should be revised to read:

The Army will submit through its established budget channels to the Director of the Office of Management and Budget a request for funds, summarized in Table 4-1, which request has be determined will adequately support the schedule of response actions in Figure 3-1. The budget has been developed based on proposed future actions identified in the RCRA Facility Investigations (RFI) and Remedial Investigation (RI) reports. It should be noted that like the schedule described in Section 3.0, above, changes in the budget may occur as a result of approved changes in the schedule. Expenditure of funds for these response actions is subject to Congressional authorization and appropriation of funds for that purpose. All correspondence regarding these response actions will recite that they are being undertaken on property being transferred pursuant to CERCLA Section 120(h)(3)(C), and that once validated, approved and funded, the funding may not be withdrawn without the consent of the Deputy Assistant Secretary of the Army (Environment, Safety, and Occupational Health). The transfer of property under this action does not supersede the Army's exemption from financial responsibility requirements for Treatment, Storage and Disposal Facility permit holders under 40 CFR Section 265.140.

All added language is from Section 9 of the Grissom Agreement.

Section 5.0 is the former Section 7.0

• The modification was not verbatim. EROA Sec. 8.0 reads as follows:

The Army will submit through its established budget channels to the Director of the Office of Management and Budget a request for funds, which has been determined will adequately support the required response actions identified at the time of transfer. The budget., provided as Table 8-1, has been developed based on proposed future actions identified in the RCRA Facility Investigations (RFI) and Remedial Investigation (RI), and draft alternative analyses. Changes in the budget may occur as a result of approved changes in the schedule or the identification of unanticipated activities. Expenditure of funds by the Army for these response actions is subject to Congressional authorization and appropriation and apportionment to the Department of the Army. All correspondence regarding these response actions will recite that they are being undertaken on property being transferred pursuant to CERCLA Section 120(h)(3)(C), and that once administratively reserved, the funding may not be withdrawn without the consent of the Deputy Assistant Secretary of the Army (Environment, Safety and Occupational Health). The transfer of property under this action does not supercede the Army's exemption of financial responsibility for Treatment, Storage and Disposal Facility permit holders under 40 CFR 265.140.

The new Section 6.0 will contain the same information as the current Sections 1.0 and 2.0, but reformatted to easier incorporation into the deed and CCRs, as follows: The restrictions are located in CCRs, Articles VI, VII. 6.0 Reservation of Rights, Permanent Restrictions and Temporary Restrictions. 6.1 Reservations of Rights and Permanent Restrictions [Corresponds to Article V in the Draft CCRs] [This is the language of subsection 8. of Section 2.0] The Army acknowledges that This statement was located at EROA Sec. 2.8; it is now located at CCRs, Sec. 11.2 TEAD has been identified as a National Priorities List (NPL) Site under the and Article V. Comprehensive Environmental Response Compensation and Liability Act (CERCLA) of 1980, and that the Army, the US Environmental Protection Agency (EPA), and the State of Utah Department of Environmental Quality (DEQ) entered into a Federal Facility Agreement on 16 September 1991. The Army also acknowledges that TEAD is operating under the conditions of a Post-Closure Permit (PCP) issued by DEQ on 7 January 1991. The Army will provide the Grantee with copies of the FFA and PCP, as well as all subsequent amendments. By acceptance of conveyance of the property, the Grantee, agrees that, should any conflict arise between the then current terms of the FFA or PCP and the terms controlling this conveyance, the terms of the FFA and the PCP will take precedence. The Grantee further agrees, by acceptance of conveyance, that the Army assumes no liability to Grantee should reasonable implementation of the FFA or the PCP interfere with its use of the property. The grantee shall have no claim on account of any such interference against the Army or an officer, agent, employee or contractor thereof. [This language was originally subsection 4. Under Section 2.0.] As required by CERCLA Section 120(h)(3)(A)(iii), the Army reserves a right of access This easement was located at EROA Sec., 2.4; it is now located in the Deed, to any and all portions of the property in any cased in which remedial action or Section C2. corrective action resulting from past Army activities is found to be necessary after the date of conveyance. In exercising the rights hereunder, the Army and State of Utah, and their officers, agents, employees, contractors, and subcontractors, shall give the Grantee reasonable notice of actions required pursuant to the Federal Facilities

Agreement (FFA), or the Post-Closure Permit (PCP0, and shall, to the extent practicable, coordinate such actions with Grantee or its designated representatives.

- 6.2 Temporary Restrictions [Corresponds to Article VI in the draft CCRs.]
- 6.2.1 [Corresponds to subsection 6. in former Section 2.0] With respect to the portions of the property in the Industrial Area, the Grantee shall not disturb access groundwater underlying the property without written approval of the Army. In particular, the Grantee will not access, modify, or otherwise tamper with any well, wellhead vault, or extract any fluids from wells located on the property. Written approvals requested pursuant to this condition shall not be unreasonable withheld or untimely delayed.

• This restriction was located at EROA Sec. 2.6; it is now located at CCRs Sec. 6.2 and 6.3.

With respect to any area of contamination of such groundwater, in accordance with CERCLA Section 120(h)(3)(B), the construction and installation of an approved remedial design and its demonstrated proper and successful operation, shall constitute a demonstration that all necessary remedial action has been taken, and shall entitle the Grantee to a warranty in accordance with Section 120(h)(3)(a)(II)(i) and Section 1.4 above. A groundwater extraction and treatment system for a large portion of contaminated groundwater has been in operation for several years, and therefore, for any portion of the real property where the only contamination awaiting treatment is groundwater, the warranty may be issued at the time of conveyance.

This suggestion was not incorporated into the CCRs. However, it is likely an
accurate statement as to the treatment of the contaminated groundwater.

#### 6.2.2 [Corresponds to former Section 1.0]

Due to the nature of contamination within or beneath the following buildings or facilities, Grantee will be under temporary restriction against occupying any one of them until the Army has provided written notification that the corresponding response and abatement actions have been completed for the building or facility. At the time of such notification, Grantee will be entitled to a warranty in accordance with CERCLA section 120(h)(3)(A)(ii)(I) and Section 1.4 above. The buildings and facilities and the contamination of concern is as follows:

 These restriction were located at EROA Sections 1.1, 1.2, 1.3; they are now located at CCRs Sec. 7.2

 Please note that the site specific restrictions located at EROA Sections 1.4, 1.5, and 1.6 were removed. These restrictions pertain to SWMUs and were adequately addressed by CCRs Sec. 7.1

[Copy the former 1.1 through 1.6, but renumber as 6.2.2.1 through 6.2.2.6.]

6.2.3	Corresponds	to subsections	1 2	. 3., 5	. And 7.	of former	Section2.01

The following temporary restrictions (6.2.3.1 through 6.2.3.5) apply to the following list of Solid Waste Management units (SWMUs) (6.2.3.6). The detailed legal description of the boundaries of each SWMU shall be provided in the deed or other document conveying title to the property or declaring restrictions and covenants as to the property. When all necessary response action has been completed for a specific SWMU, Grantee will be entitled to a warranty in accordance with CERCLA Section 120(h)(3)(A)(ii)(I) and Section 1.4, above.

- 6.2.3.1. The Army and the State of Utah, and their officers, agents, employees ...[Use test of subsection 1. of former Subsection 2.0]
- 6.2.3.2 [Use test of subsection 2. of former Section 2.0]
- 6.2.3.3 [Use text of subsection 3. of former Section 2.0]
- 6.2.3.4 [Use text of subsection 5 of former Section 2.0.]
- 6.2.3.5 [Use test of subsection 7 of former Section 2.0.]
- 6.2.3.6 List of Solid Waste Management Units: [Insert list of SWMUs that is used in the left column of former Section 2.0.]

These restriction were located at EROA Sections, 2.1, 2.2, 2.5, and 2.7; they are now located at CCRs Sec. 7.1 and the Deed.